

9864 words		13089 words
29% matched		21% matched
constitutes final agency action that is subject to judicial	<< 9 words >>	constitutes final agency action that is subject to judicial
If the affected person fails to intervene to defend the exempt status of the records	<< 15 words >>	If the affected person fails to intervene to defend the exempt status of the records
the [ FDA ] will take this failure into consideration in deciding whether that person has waived such exemption so as to require the [ FDA ] to promptly make the records available for public	<< 35 words >>	the [ FDA ] will take this failure into consideration in deciding whether that person has waived such exemption so as to require the [ FDA ] to promptly make the records available for public
the FDA ' s	<< 4 words >>	the FDA ' s
both the common law right of public	<< 7 words >>	both the common law right of public
pose additional threats for generic manufacturers who wish to protect their trade secrets .	<< 14 words >>	pose additional threats for generic manufacturers who wish to protect their trade secrets .
The common law right of public access	<< 7 words >>	The common law right of public access
to maintain open records of judicial proceedings .	<< 8 words >>	to maintain open records of judicial proceedings .
Nycomed US , Inc. v. Glenmark Generics , Inc. ,	<< 10 words >>	Nycomed US , Inc. v. Glenmark Generics , Inc. ,

9864 words		13089 words
29% matched		21% matched
Second Circuit declared in <i>Lugosh v. Pyramid Co. of Onondaga</i> ,	<< 11 words >>	Second Circuit declared in <i>Lugosh v. Pyramid Co. of Onondaga</i> ,
judicial documents are presumed to be open to public access	<< 10 words >>	judicial documents are presumed to be open to public access
In <i>Stern v. Cosby</i> , the Second Circuit	<< 8 words >>	In <i>Stern v. Cosby</i> , the Second Circuit
a three-part test to	<< 4 words >>	a three-part test to
the common law right of public	<< 6 words >>	the common law right of public
First , the court must determine whether the documents are indeed judicial documents	<< 13 words >>	First , the court must determine whether the documents are indeed judicial documents
Second , if the documents are judicial documents , the court must determine the weight of the presumption [ of disclosure ] . . . . Third , once the weight of the presumption is determined , a court must balance competing considerations against	<< 44 words >>	Second , if the documents are judicial documents , the court must determine the weight of the presumption [ of disclosure ] . . . . Third , once the weight of the presumption is determined , a court must balance competing considerations against
whether the documents were judicial documents to which the public had a right of access	<< 15 words >>	whether the documents were judicial documents to which the public had a right of access

9864 words		13089 words
29% matched		21% matched
end the inquiry here . The definition of	<< 8 words >>	end the inquiry here . The definition of
as discussed in Part	<< 4 words >>	as discussed in Part
relevant documents which are submitted to , and accepted by , a court of competent jurisdiction in the course of adjudicatory proceedings , [ and ] become documents to which the presumption of public access	<< 35 words >>	relevant documents which are submitted to , and accepted by , a court of competent jurisdiction in the course of adjudicatory proceedings , [ and ] become documents to which the presumption of public access
the documents with the relevant trade secret information	<< 8 words >>	the documents with the relevant trade secret information
unless the lawsuit concerns the	<< 5 words >>	unless the lawsuit concerns the
itself . In addition , even if a court does request documents containing trade secrets , generic manufacturers could argue against disclosure based on the theory behind the common law right itself . For example , if the goal of this doctrine of the right to public access is to portray the court as a legitimate and independent body that can be trusted and respected , then the disclosure of a document upon which a manufacturer has built its business could be harmful to the court	<< 86 words >>	itself . In addition , even if a court does request documents containing trade secrets , generic manufacturers could argue against disclosure based on the theory behind the common law right itself . For example , if the goal of this doctrine of the right to public access is to portray the court as a legitimate and independent body that can be trusted and respected , then the disclosure of a document upon which a manufacturer has built its business could be harmful to the court
reputation . Inventors , manufacturers , and producers of lucrative goods would hesitate to turn to the courts for a remedy if the court would simply disclose their trade secrets to the first person who asks .	<< 37 words >>	reputation . Inventors , manufacturers , and producers of lucrative goods would hesitate to turn to the courts for a remedy if the court would simply disclose their trade secrets to the first person who asks .



9864 words		13089 words
29% matched		21% matched
the weight of the presumption of disclosure ,	<< 8 words >>	the weight of the presumption of disclosure ,
a strong argument against disclosure . As the court notes ,	<< 11 words >>	a strong argument against disclosure . As the court notes ,
[ T ] he weight of the presumption depends on the	<< 11 words >>	[ T ] he weight of the presumption depends on the
of the material at issue in the exercise of Article IIIjudicial power and the resultant value of such information to those monitoring the federal	<< 25 words >>	of the material at issue in the exercise of Article IIIjudicial power and the resultant value of such information to those monitoring the federal
the high value of a	<< 5 words >>	the high value of a
being kept a secret from	<< 5 words >>	being kept a secret from
the presumption of disclosure by the court	<< 7 words >>	the presumption of disclosure by the court
the inquiry is often based largely on whether the information sought to be disclosed	<< 14 words >>	the inquiry is often based largely on whether the information sought to be disclosed
used for a motion to	<< 5 words >>	used for a motion to



9864 words		13089 words
29% matched		21% matched
Thus , for the purposes of a	<< 7 words >>	Thus , for the purposes of a
, unless the test itself was of central importance to the litigation , the presumption would weigh in favor of	<< 20 words >>	, unless the test itself was of central importance to the litigation , the presumption would weigh in favor of
the purpose of the doctrine ,	<< 6 words >>	the purpose of the doctrine ,
related to a motion to dismiss , because if the court dismisses a case based on a motion , it needs to show good cause for the dismissal . Finally ,	<< 31 words >>	related to a motion to dismiss , because if the court dismisses a case based on a motion , it needs to show good cause for the dismissal . Finally ,
manufacturer would be able to win the battle over disclosure at this step , if they could not do so via steps one or two . As	<< 27 words >>	manufacturer would be able to win the battle over disclosure at this step , if they could not do so via steps one or two . As
lucrative , competition-driving methods and formulas to the public during litigation ,	<< 12 words >>	lucrative , competition-driving methods and formulas to the public during litigation ,
active and vigorous defense of a trade secret is itself evidence of its value	<< 14 words >>	active and vigorous defense of a trade secret is itself evidence of its value
via the common law right of public access	<< 8 words >>	via the common law right of public access
causes the generic manufacturer to lose its competitive advantage , as well as the millions of dollars it invested in development of the	<< 23 words >>	causes the generic manufacturer to lose its competitive advantage , as well as the millions of dollars it invested in development of the

9864 words		13089 words
29% matched		21% matched
the presumption would favor disclosure . As demonstrated in Momenta ,	<< 11 words >>	the presumption would favor disclosure . As demonstrated in Momenta ,
offer a competitive advantage to generic companies who develop	<< 9 words >>	offer a competitive advantage to generic companies who develop
, the defendant sought to have the plaintiff ’ s brief containing motions to amend the pleadings exempted from the common law right of public access , as the brief allegedly contained information that the defendant considered	<< 37 words >>	, the defendant sought to have the plaintiff ’ s brief containing motions to amend the pleadings exempted from the common law right of public access , as the brief allegedly contained information that the defendant considered
argued that because two paragraphs of the plaintiff ’ s motion contained confidential information related to	<< 16 words >>	argued that because two paragraphs of the plaintiff ’ s motion contained confidential information related to
’ s ANDA , this information was exempt from public	<< 10 words >>	’ s ANDA , this information was exempt from public
The court , however , disagreed . This situation is	<< 10 words >>	The court , however , disagreed . This situation is
in which a third party is invoking the doctrine of public access against a generic manufacturer with the hope of gaining access to a	<< 24 words >>	in which a third party is invoking the doctrine of public access against a generic manufacturer with the hope of gaining access to a
protected via trade secret law , because information protected as trade secret would not be found in an opposing party	<< 20 words >>	protected via trade secret law , because information protected as trade secret would not be found in an opposing party

9864 words		13089 words
29% matched		21% matched
brief to start with , if it was actually a secret .	<< 12 words >>	brief to start with , if it was actually a secret .
In Nycomed , the defendant sought to protect information contained in the plaintiff	<< 13 words >>	In Nycomed , the defendant sought to protect information contained in the plaintiff
motion to amend the pleadings should not contain information related to a vigorously protected trade secret in the first place	<< 20 words >>	motion to amend the pleadings should not contain information related to a vigorously protected trade secret in the first place
if the alleged trade secret were really a secret .	<< 10 words >>	if the alleged trade secret were really a secret .
relevant provisions regarding the disclosure of pending ANDA	<< 8 words >>	relevant provisions regarding the disclosure of pending ANDA
Certainly , any information that is already public , or is independently made public , can not be deemed	<< 19 words >>	Certainly , any information that is already public , or is independently made public , can not be deemed
regulations guarded only against disclosure by the FDA and not the common law right of public	<< 16 words >>	regulations guarded only against disclosure by the FDA and not the common law right of public
, the presumption against disclosure during litigation should	<< 8 words >>	, the presumption against disclosure during litigation should
cut in favor of the generic manufacturer	<< 7 words >>	cut in favor of the generic manufacturer



9864 words		13089 words
29% matched		21% matched
In addition to the potential for disclosure due to a	<< 10 words >>	In addition to the potential for disclosure due to a
assertion of the common law doctrine of public access during litigation , the discovery rules could also pose a legitimate threat to	<< 22 words >>	assertion of the common law doctrine of public access during litigation , the discovery rules could also pose a legitimate threat to
manufacturers who seek to protect their	<< 6 words >>	manufacturers who seek to protect their
. As several cases have noted , there is no absolute privilege which protects trade secrets from disclosure under the Federal Rules of Civil	<< 24 words >>	. As several cases have noted , there is no absolute privilege which protects trade secrets from disclosure under the Federal Rules of Civil
However , many cases have noted that courts should try to avoid unnecessary disclosure of trade secrets during	<< 18 words >>	However , many cases have noted that courts should try to avoid unnecessary disclosure of trade secrets during
Rules 26 and 45 of the Federal Rules of Civil Procedure both discuss	<< 13 words >>	Rules 26 and 45 of the Federal Rules of Civil Procedure both discuss
and often work together to protect parties from	<< 8 words >>	and often work together to protect parties from
In Massey Coal Services , Inc. ,	<< 7 words >>	In Massey Coal Services , Inc. ,
issue a protective order pursuant to Rule 26 ( c ) ( 1 ) ( G ) to prevent a party from having to disclose a trade secret during the discovery stage of	<< 33 words >>	issue a protective order pursuant to Rule 26 ( c ) ( 1 ) ( G ) to prevent a party from having to disclose a trade secret during the discovery stage of

9864 words		13089 words
29% matched		21% matched
The plaintiff , Massey Coal , sued defendant , Victaulic , for various counts of breach of contract and	<< 19 words >>	The plaintiff , Massey Coal , sued defendant , Victaulic , for various counts of breach of contract and
defendants manufactured and installed piping that the plaintiff used in its	<< 11 words >>	defendants manufactured and installed piping that the plaintiff used in its
; when the pipes failed , the defendants admitted there was a problem but would not provide further	<< 18 words >>	; when the pipes failed , the defendants admitted there was a problem but would not provide further
Before the hearing , the judge issued a protective order for	<< 11 words >>	Before the hearing , the judge issued a protective order for
documents or other materials	<< 4 words >>	documents or other materials
[ that are ] confidential and should not be disclosed other than in connection with this	<< 16 words >>	[ that are ] confidential and should not be disclosed other than in connection with this
to the plaintiffs several documents marked	<< 6 words >>	to the plaintiffs several documents marked
of which demonstrated that the defendants knew that a chemical used to make the pipes was potentially causing the pipes to fail .	<< 23 words >>	of which demonstrated that the defendants knew that a chemical used to make the pipes was potentially causing the pipes to fail .
the pipes were used to carry drinking water throughout the county , the plaintiffs made a motion to disclose the information to the Public Service	<< 25 words >>	the pipes were used to carry drinking water throughout the county , the plaintiffs made a motion to disclose the information to the Public Service

9864 words		13089 words
29% matched		21% matched
The defendant objected , invoking protection from Rule 26 ( c ) ( 1 ) ( G )	<< 18 words >>	The defendant objected , invoking protection from Rule 26 ( c ) ( 1 ) ( G )
and arguing that the documents contained commercially valuable	<< 8 words >>	and arguing that the documents contained commercially valuable
For the purposes of analysis , the court noted that Rule 26 ( c ) ( 1 )	<< 18 words >>	For the purposes of analysis , the court noted that Rule 26 ( c ) ( 1 )
treats equally a trade secret or other confidential commercial	<< 9 words >>	treats equally a trade secret or other confidential commercial
Ultimately , the trial judge held that the documents were not protectable via Rule 26 ( c ) ( 1 )	<< 21 words >>	Ultimately , the trial judge held that the documents were not protectable via Rule 26 ( c ) ( 1 )
but the reasoning of the court	<< 6 words >>	but the reasoning of the court
in understanding the scope of the protection offered under 26 ( c ) ( 1 ) .	<< 17 words >>	in understanding the scope of the protection offered under 26 ( c ) ( 1 ) .
order to get a protective order for discovered documents under 26 ( c ) ( 1 ) , the party possessing the documents must show	<< 25 words >>	order to get a protective order for discovered documents under 26 ( c ) ( 1 ) , the party possessing the documents must show
for protection , including , most relevantly ,	<< 8 words >>	for protection , including , most relevantly ,



9864 words		13089 words
29% matched		21% matched
, the defendants in this case argued that	<< 8 words >>	, the defendants in this case argued that
Broad allegations of harm , unsubstantiated by specific examples	<< 9 words >>	Broad allegations of harm , unsubstantiated by specific examples
do not satisfy the Rule 26 ( c ) test . Moreover , the harm must be significant , not a mere	<< 22 words >>	do not satisfy the Rule 26 ( c ) test . Moreover , the harm must be significant , not a mere
Additionally , the court	<< 4 words >>	Additionally , the court
file a motion to seal the	<< 6 words >>	file a motion to seal the
, the court reasoned that the documents	<< 7 words >>	, the court reasoned that the documents
were not commercially valuable	<< 4 words >>	were not commercially valuable
that even if the disclosure of the documents to the state public health authorities would cause embarrassment to the defendants , the embarrassment was not a concern of the court and would not protect the documents from	<< 37 words >>	that even if the disclosure of the documents to the state public health authorities would cause embarrassment to the defendants , the embarrassment was not a concern of the court and would not protect the documents from

9864 words		13089 words
29% matched		21% matched
via trade secret law wishes to prevent disclosure via Rule 26 ( c ) ( 1 ) , it must show	<< 21 words >>	via trade secret law wishes to prevent disclosure via Rule 26 ( c ) ( 1 ) , it must show
for a protective order by demonstrating	<< 6 words >>	for a protective order by demonstrating
should provide the court with	<< 5 words >>	should provide the court with
specific examples or articulated reasoning	<< 5 words >>	specific examples or articulated reasoning
that disclosure of the trade secret would cause substantial economic harm to the manufacturer . Further , the manufacturer should show that this harm will be significant , and	<< 29 words >>	that disclosure of the trade secret would cause substantial economic harm to the manufacturer . Further , the manufacturer should show that this harm will be significant , and
factors commonly used to measure secrecy	<< 6 words >>	factors commonly used to measure secrecy
. Such factors can include :	<< 6 words >>	. Such factors can include :
[ T ] he extent to which the information is known by employees and others involved in the business	<< 19 words >>	[ T ] he extent to which the information is known by employees and others involved in the business
the extent of measures taken by the business to guard the secrecy of the information	<< 15 words >>	the extent of measures taken by the business to guard the secrecy of the information

9864 words		13089 words
29% matched		21% matched
the value of the information to the business and to its competitors	<< 12 words >>	the value of the information to the business and to its competitors
and the amount of effort or money expended in developing the	<< 11 words >>	and the amount of effort or money expended in developing the
take substantial time , effort , and funding to create , they are critical to	<< 15 words >>	take substantial time , effort , and funding to create , they are critical to
of the Federal Rules of Civil	<< 6 words >>	of the Federal Rules of Civil
which governs subpoenas , could also benefit a	<< 8 words >>	which governs subpoenas , could also benefit a
manufacturer seeking to protect a	<< 5 words >>	manufacturer seeking to protect a
through trade secret law during litigation . A	<< 8 words >>	through trade secret law during litigation . A
trade secret will lose its value if disclosed ; given the	<< 11 words >>	trade secret will lose its value if disclosed ; given the
so that they can	<< 4 words >>	so that they can



9864 words		13089 words
29% matched		21% matched
demonstrate , if necessary , why a	<< 7 words >>	demonstrate , if necessary , why a
trade secret should not be disclosed . When determining whether	<< 10 words >>	trade secret should not be disclosed . When determining whether
to quash a subpoena that could potentially pose a threat of disclosure to a	<< 14 words >>	to quash a subpoena that could potentially pose a threat of disclosure to a
trade secret , the court will balance the burden of disclosure with the potential	<< 14 words >>	trade secret , the court will balance the burden of disclosure with the potential
Although there is also no per se protection for trade secrets under Rule 45 , it is likely that a	<< 20 words >>	Although there is also no per se protection for trade secrets under Rule 45 , it is likely that a
manufacturer would be able to withstand disclosure of a	<< 9 words >>	manufacturer would be able to withstand disclosure of a
in the event of a subpoena . For example , In re Fosamax	<< 13 words >>	in the event of a subpoena . For example , In re Fosamax
manufacturers can make a variety of creative arguments to successfully quash a subpoena that would result in disclosure . A group of plaintiffs sued	<< 24 words >>	manufacturers can make a variety of creative arguments to successfully quash a subpoena that would result in disclosure . A group of plaintiffs sued
defendant drug company , Merck & Co. , alleging that a drug they manufactured , Fosamax , caused adverse side	<< 20 words >>	defendant drug company , Merck & Co. , alleging that a drug they manufactured , Fosamax , caused adverse side

9864 words		13089 words
29% matched		21% matched
to Dr. Bruce Psaty from the National Academy of Sciences to testify about a drug safety report that he conducted under the	<< 22 words >>	to Dr. Bruce Psaty from the National Academy of Sciences to testify about a drug safety report that he conducted under the
moved to quash the subpoena under Rule 45 ( d ) ( 3 ) ( B )	<< 17 words >>	moved to quash the subpoena under Rule 45 ( d ) ( 3 ) ( B )
confidential information or trade	<< 4 words >>	confidential information or trade
the burden between necessity of the testimony and the undue burden on the defendant to produce the information	<< 18 words >>	the burden between necessity of the testimony and the undue burden on the defendant to produce the information
whether there is an undue burden on the defendant	<< 9 words >>	whether there is an undue burden on the defendant
the personal hardship to the party protecting the information	<< 9 words >>	the personal hardship to the party protecting the information
the wider social consequences of disclosing the	<< 7 words >>	the wider social consequences of disclosing the
Here , the court noted that if Dr. Psaty were required to testify ,	<< 14 words >>	Here , the court noted that if Dr. Psaty were required to testify ,
the resulting social impact would be far more serious . Compelling testimony from a	<< 14 words >>	the resulting social impact would be far more serious . Compelling testimony from a

9864 words		13089 words
29% matched		21% matched
researcher risks chilling participation in beneficial public	<< 7 words >>	researcher risks chilling participation in beneficial public
Thus , the court recognized the value of trade secrets , suggesting other courts will also protect them from disclosure during the discovery process by quashing a subpoena that would reveal them .	<< 33 words >>	Thus , the court recognized the value of trade secrets , suggesting other courts will also protect them from disclosure during the discovery process by quashing a subpoena that would reveal them .
be required to disclose	<< 4 words >>	be required to disclose
the burden between necessity of the testimony and the undue burden	<< 11 words >>	the burden between necessity of the testimony and the undue burden
personal hardship to the	<< 4 words >>	personal hardship to the
. Although trade secret law does not provide per se protection from	<< 12 words >>	. Although trade secret law does not provide per se protection from
manufacturers could still find adequate protection through trade secret law if they overcome the obstacles previously mentioned in the context of FOIA requests , FDA use of the information , and	<< 31 words >>	manufacturers could still find adequate protection through trade secret law if they overcome the obstacles previously mentioned in the context of FOIA requests , FDA use of the information , and
litigation . Although FOIA encourages the broad disclosure of	<< 9 words >>	litigation . Although FOIA encourages the broad disclosure of
manufacturer can demonstrate to the FDA	<< 6 words >>	manufacturer can demonstrate to the FDA



9864 words		13089 words
29% matched		21% matched
trade secrets are immune from disclosure . The	<< 8 words >>	trade secrets are immune from disclosure . The
manufacturer can point to the definition of trade secret adopted in Public Citizen Health to argue that	<< 17 words >>	manufacturer can point to the definition of trade secret adopted in Public Citizen Health to argue that
qualifies as a trade secret , exempting it from disclosure .	<< 11 words >>	qualifies as a trade secret , exempting it from disclosure .
protected information submitted to it by a third party under limited circumstances	<< 12 words >>	protected information submitted to it by a third party under limited circumstances
a trade secret , the threat of disclosure by the FDA is manageable . Finally ,	<< 16 words >>	a trade secret , the threat of disclosure by the FDA is manageable . Finally ,
the common law right of public access	<< 7 words >>	the common law right of public access
and discovery requests made by parties to a litigation , can also be overcome by	<< 15 words >>	and discovery requests made by parties to a litigation , can also be overcome by
test developed by the Second Circuit in Stern v. Cosby	<< 10 words >>	test developed by the Second Circuit in Stern v. Cosby
disclosure present in the common law right of public access can be avoided by	<< 14 words >>	disclosure present in the common law right of public access can be avoided by

9864 words		13089 words
29% matched		21% matched
as trade secrets . Furthermore ,	<< 6 words >>	as trade secrets . Furthermore ,
manufacturers could also protect their	<< 5 words >>	manufacturers could also protect their
trade secrets from disclosure via discovery requests through the protection offered by Federal Rules of Civil Procedure 26 and 45 .	<< 21 words >>	trade secrets from disclosure via discovery requests through the protection offered by Federal Rules of Civil Procedure 26 and 45 .
research and development investments from	<< 5 words >>	research and development investments from
the safe harbor provision of the Hatch Waxman	<< 8 words >>	the safe harbor provision of the Hatch Waxman
an effect confirmed by later	<< 5 words >>	an effect confirmed by later
In light of the Momenta holding	<< 6 words >>	In light of the Momenta holding
from use by their competitors	<< 5 words >>	from use by their competitors
a viable alternative to patent protection for	<< 7 words >>	a viable alternative to patent protection for

9864 words		13089 words
29% matched		21% matched
the threat of disclosure from	<< 5 words >>	the threat of disclosure from
the threat of disclosure	<< 4 words >>	the threat of disclosure
the FDA ’ s own use of	<< 7 words >>	the FDA ’ s own use of
test . Third , generic manufacturers can address the threat arising from the common law right of public access by arguing that the purpose of the right is for the public to view the court as a legitimate institution , and that this purpose would be defeated if the court disclosed a manufacturer	<< 53 words >>	test . Third , generic manufacturers can address the threat arising from the common law right of public access by arguing that the purpose of the right is for the public to view the court as a legitimate institution , and that this purpose would be defeated if the court disclosed a manufacturer
extremely valuable information to competitors . Finally ,	<< 8 words >>	extremely valuable information to competitors . Finally ,
by invoking Federal Rules of Civil Procedure 26 ( c ) against discovery requests for documents and Rule 45 against subpoenas .	<< 22 words >>	by invoking Federal Rules of Civil Procedure 26 ( c ) against discovery requests for documents and Rule 45 against subpoenas .
, trade secret law	<< 4 words >>	, trade secret law
alternative to patent protection for	<< 5 words >>	alternative to patent protection for

## **Table of Contents**

<b>I. Introduction</b>	<b>2</b>
<b>II. Emerging Issues in Patent Protection</b>	<b>2</b>
<b>A. The patent system's failure to adjust to product and method refinement and recognize the value of process is a key force behind the movement of manufacturer's to the use of trade secrets as a patent alternative.</b>	<b>3</b>
<b>B. Variations in patent scope are an additional cause for manufacturers to move to trade secret dependency.</b>	<b>5</b>
<b>III. Trade Secret Law and the Potential Threats of Disclosure</b>	<b>8</b>
<b>A. Proper Compliance with the Definitions of Trade Secrets</b>	<b>8</b>
<b>B. Information Requests Via the Freedom of Information Act and the FDA's General Disclosure Policy</b>	<b>10</b>
<b>C. Right of Public Access</b>	<b>11</b>
<b>D. Notice Requirements and Discovery Requests</b>	<b>14</b>
<b>E. Subpoenas</b>	<b>17</b>
<b>IV. Conclusion</b>	<b>20</b>
<b>Table of References</b>	<b>22</b>



**Emerging Issues in Litigation and Protections Regarding the Progressive Switch from Patent to Trade Secret Protections in the Biotech and Pharmaceutical Industry**

By Trisha Tshudy

**I. Introduction**

The United States has the largest and fastest growing drug market in the world, and the demand for generic drugs and biologics is steadily growing. Each year the pharmaceutical industry invests millions of dollars in promoting the research and development of new and generic drugs. With biotech discovery comes the need for businesses to retain their competitive advantage and for legislation and the judicial system to provide methods of doing so. While most pharmaceutical drug manufacturers still rely on patent protection in some capacity, companies are slowly including trade secrets in combination or as replacements to protect their intellectual property. This paper aims to explain the issues biotech and pharmaceutical companies are encountering in patent law that is leading to this change in intellectual property protection. The issues include It then tackles what issues are arising for those companies in attempting to litigate trade secret cases in a judicial system that requires some level of disclosure.

\*IMPORTANT NOTE\* For the following discussion, research and development which includes aspects of testing and are often susceptible to these infringements constitute the patent eligible category called "process." The following discussion is in reference to these "process" patents, also known as method patents and refer to the refinement of the manufacturing process.

**II. Emerging Issues in Patent Protection**

Patent protection was effective when the greatest value was in the product instead of the process. With the success of the industry and its exponential growth in competition, patents have now become less of a deterrent and more of an encouragement of competitors to capitalize off the work of their competitors. As the industry changes to more complicated products such as biologics, reverse engineering becomes less of a concern than patent scope. Additionally, the success of pharmaceuticals means a continuous goal of

refinement and improvement exists for patented products. But once the cookie cutter patent is made, the inability to modify patents to extend protections to improvements to these methods is a deterrent to relying on patents when developing the best product. Patents are becoming a cookie cutter of protection in a pastry industry; they are failing to adapt. Lastly, As the pharmaceutical industry builds, its exponential growth means that the ability of competitors to repeat the processes is greatly increased. So, lack of patent protection for processes greatly weakens the value that they have. Beyond that, even judicial rulings weaken patent protections themselves.

**A. The patent system's failure to adjust to product and method refinement and recognize the value of process is a key force behind the movement of manufacturers to the use of trade secrets as a patent alternative.**

The inability for patents to be adjusted to continued improvements and refinements of products prevents pharmaceutical companies from protecting their desire to create the best product available for their consumers and weakens them to be overcome by competitors. Additionally, as the industry advances creating more complicated products, the need for greater protection for processes and tests is sorely lacking. Also, more advanced products consequently create more uncertainty and difficulty in product standardization that lead to patent invalidity.

Patents lack the ability to alter patent protections until exclusivity period lapses. As the industry advances, manufacturing facilities and processes require frequent reassessment to ensure production of safer, more pure, more stable, and more potent products. Unfortunately, the patent and drug regulatory law traditionally utilized by manufacturers to protect their investments and simultaneously signal where innovation and investment are severely lacking. The manufacturer can either disclose critical aspects of the process in return for patent exclusivity periods or withhold information as trade secrets to prevent follow-on manufacturers from reverse-engineering their processes. A manufacturer should not feel restricted to wait until their exclusivity period lapses for them to obtain a higher degree of process control. The manufacturer

3

ideally wants the patent to be broad enough to protect subsequent innovation, while narrow enough to prevent subsequent biopharmaceutical manufacturers from reverse-engineering and pushing the biologic originator out of the market.<sup>1</sup> Yet competitors still capitalize on these abbreviated approval pathways.<sup>2</sup> As a result, significant opportunity exists in the regulatory framework to incentivize the research and development of manufacturing processes.

While some companies in the industry are advocating for data exclusivity extensions, the FDA's failure to regularly grant market exclusivity privileges for manufacturing process improvements alone has led companies to rely on trade secrets to fill the void. The issue of scope in the context of biopharmaceutical and biotech research arises in numerous and often conflicting situations. One such issue is whether these discoveries should be allowed the dual protection of both product and process patents,<sup>3</sup> which may overly broaden their scope.<sup>4</sup> Merges and Nelson submit that it is the process, rather than the product, which the inventor discovered.<sup>4</sup> The discovery of a new use for an existing product does not currently fit within patent protections, but some argue it should be awarded a process patent.<sup>5</sup> Other common discoveries such as those that improve the purity of a substance or to find a way to decrease the production costs by inventing synthetic versions of natural substances are considered by some to be double patenting and thus, should not be allowed.<sup>5</sup> In In re Wands, the Federal Circuit held that to claim a process, one must enable all the elements and components to perform such a process. This prevents inventors from patenting both the process and the product itself.<sup>6</sup> These data exclusivity grants are effectively like the very exclusionary right in patent law that Congress felt blocked competition and created artificial scarcity enough to create the Hatch Waxman safe harbor provision that is addressed in a more comprehensive assessment about alterations in patent scope leading to a rise in trade secret reliance. Beyond implementation issues, we will then take a look at how variations in scope a significant factor in the movement toward trade secret dependency are also.



**B. Variations in patent scope are an additional cause for manufacturers to move to trade secret dependency.**

As mentioned above, decrease in patent dependence represents a culmination of issues with patents such as increased complication of patent standards, lack of patent validity insurance, antitrust ruling eliminating financial alternatives to prevent validity litigation, dual patenting (product and process) discouragement, additional trade secret protections. Originally, federal legislation greatly favored and offered extended protection to patents over trade secrets. Patents were regulated directly through the Federal Food, Drug, and Cosmetics Act <sup>7</sup> and the Drug Price Competition and Patent Term Restoration Act of 1984 (the *Hatch-Waxman* Act), <sup>8</sup> and indirectly through regulations promulgated by the Food and Drug Administration (FDA). <sup>9</sup> Despite these protections, patent law is progressively weakening. The increasingly complicated nature of patent formation leads companies to be concerned about their standing and therefore, desire to protect it from litigation, but in a recent case, even that alternative was removed as an option.

Recent judicial decisions have weakened the protections garnered by patents. One such example is the expansion of the scope of the safe harbor provision of the Hatch-Waxman Act that allows competing drug manufacturers to “borrow” information within the patents of their competitors if it was specifically for the purpose of their own FDA submission. In the 2012 case *Momenta Pharmaceuticals, Inc. v. Amphastar Pharmaceuticals, Inc.* <sup>10</sup> the Federal Circuit held that via the safe harbor provision, competing generic pharmaceutical manufacturers could use each other's patented testing methods for pre-clinical research and manufacturing without incurring infringement liability. Although Amphastar became the first generic manufacturer to submit an Abbreviated New Drug Application (ANDA) litigation not only gave its competitor use of Amphastar's testing method to develop its own generic, but the litigation delay also gave the competitors generic a year to monopolize the product resulting in profits over \$260 million. <sup>10</sup> Thus, the Federal Circuit's holding in *Momenta* threatens manufacturers of generics with a devastating loss of previously available patent protection for testing methods. *Momenta* demonstrates that the scope of the safe

5  
harbor provision has been expanded to such an extent that protection via method patents is no longer available.

P.  
212

Beyond rulings that weaken or eliminate the options of method or process protections through patents, rulings have also shown granted patents may be ultimately invalidated or temporarily invalidated leading to drastic consequences for the companies that worked so hard to obtain them. In *Pfizer v. Apotex*, the plaintiff patentee was granted a judgment of infringement and injunctive relief against the defendant which manufactured a generic version of the patentee's drug Norvasc before the expiration of the term of the patent. On appeal, the generic manufacturer challenged the ruling that the patent was not invalid for obviousness. The original drug was developed with a different salt of the key ingredient, amlodipine, but the patentee determined that use of a besylate salt was superior. The generic manufacturer certified that it believed the patent was invalid and unenforceable. If the patent was upheld as valid, the product would literally infringe the claims. The district court rejected the argument that the prior art rendered the invention of the claims of obviousness. On appeal, the court found the evidence of record easily shown by clear and convincing evidence that a skilled artisan would in fact have been motivated to combine the prior art to produce the specified compound. The court declared that it would have been obvious to one skilled in the art to make amlodipine besylate. That the patentee had to verify through testing the expected traits of each acid addition salt was of no consequence. The judgment of the district court was reversed because the subject matter of the patent claims in issue would have been obvious. Ultimately, the determination is one of weight and totality of the evidence. According to the Graham Test, the weight given to the patent examiner's determination should constitute only on factual consideration in a court's consideration of the totality of the circumstances. As wonderful as bright line rules are, the variability of individual cases often require this totality of the circumstance's tests. I believe in this case it was very important because it is dangerous to rely on one person's testimony no matter their authority or specialization, so it's a good pattern to develop.

Patent's strength depends on their approval ensuring coverage. Trade Secrets do not go through the same official approval process, so they do not have the extra level of verification that they meet



the definition and qualify for the requisite protection. Unfortunately, patents have been successively limited not only in scope, but even effectively after approval. This increased recognition that patents are no longer guaranteed after verification and can later be ruled invalid has weakened one of their strongest advantages over trade secrets. Patent invalidity now represents a comparable weakness to companies' own responsibility to make sure their trade secrets meet the definition required for protections to apply.

As improper patent writing has led companies' patents to fail. Some companies attempted to circumvent litigation and rulings on the validity of their patents through agreements with the competition to respect those patents. In *FTC vs. Actavis*, the Supreme Court considered whether a "reverse payment" settlement agreement can sometimes unreasonably diminish competition in violation of antitrust laws.<sup>11</sup> For my own notation, the reverse payment agreement entails that in a situation where Company A sues Company B for patent infringement, the two companies settle on terms that require (1) Company B, the claimed infringer, not to produce the patented product until the patent's term expires, and (2) Company A, the patentee, to pay B millions of dollars. Requiring the patentee to pay the alleged infringer is what constitutes the reverse as well as introduces the antitrust issue of discouraging competition. The 11th Circuit believed that the only pertinent question was whether the settlement agreement falls within the legitimate scope of the patent's exclusionary potential. The Supreme Court disagreed with measuring the length or amount of restriction based solely against the length of the patent's term and earning potential, and instead considered traditional antitrust factors such as likely anticompetitive effects, redeeming virtues, market power, and potentially offsetting legal considerations present in the circumstances (patent litigation). Whether a restraint lies beyond the limits of patent monopoly is the conclusion from this analysis and not the starting point. The Court further explains that the price of payout can be a direct indicator of the patentee's confidence in the validity of their patent and that reverse payments are a strong indicator of higher-than competitive profits which is a strong indicator of market power. The Court explained that litigation is more feasible than believed because these cases don't require an assessment of patent liability, they would only require an antitrust analysis. At the same time, the Court refused to follow the FTC's



request that the presumption should be that these agreements are unlawful and should only receive a “quick-look” approach before ruling so. The Court ruled that the complexities of these cases require the FTC to prove its case just as in other rule-of-reason cases. Aside from the antitrust implications, this ruling effectively eliminated a possible alternative of companies to mitigate the challenges to patent validity currently plaguing the system.

P. 211 Until Congress decides to narrow the scope of the Hatch-Waxman provision, the patent system allows for dual or process patents, and the patent system allows for updates to patents within their period of coverage for companies who prioritize patient care to improve their methods and products, the industry will likely continue to progress towards using trade secrets for their intellectual property protection. As trade secret litigation grows, so do the emerging issues in litigation. Fortunately, a solution exists for generic drug manufacturers who wish to shield their tests and methods from the hungry eyes of their competitors. Despite the numerous regulations governing disclosure of information submitted to the FDA, including most notably the Freedom of Information Act (FOIA), generic drug manufacturers, using a heightened degree of care, can protect their testing methods and processes as trade secrets.

P. 212

### III. Trade Secret Law and the Potential Threats of Disclosure

While patent protection and the judicial system in general relies on disclosure, the trade secret protection depends on the lack of it. Therefore, proper treatment of trade secrets during litigation has led to the emergence of unique issues. Those issues include the threat of disclosure from mis definition, requests via the freedom information act, FDA use, discovery requests and the common law right of public access. including reconsideration of notification standards and the process of discovery.

P. 212

#### A. Proper Compliance with the Definitions of Trade Secrets

P. 220 Trade secrets do not require registration to qualify for trade secret protection, but their protection still depends on their ability to meet the definition and fall under its scope. Because of the nature of the product, the biotech and pharmaceutical industry still needs to pass FDA standards to be approved for medical use.



1.220

While trade secret law originally evolved under state common law, the Uniform Trade Secrets Act (UTSA),<sup>12</sup> extended trade secret recognition across states.<sup>13</sup> The USTA provides a broad definition, defining a trade secret as “information, held by one or more people, without regard to form, including a formula . . . method . . . technique . . . or process that: (1) derives independent economic value . . . from not being generally known to, and not being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use; and is the subject of efforts that are reasonable under the circumstances to maintain its secrecy.”<sup>14</sup> It is important to note that while this is the general definition under the act, each manufacturer should be mindful of state specificities that could affect the application and the scope of the trade secret protection within their state.<sup>15</sup> The FDA provides their own definition for trade secrets which should also be considered particularly when submitting ANDAs.<sup>16</sup> Similarly the FDA, defines a trade secret as, “[A]ny commercial valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the end product of either innovation or substantial effort.”<sup>17</sup> Because disclosure is essential to maintenance of trade secret protection the FDA offers that they “will make the fullest possible disclosure of records to the public, consistent with the rights of individuals to privacy, the property rights of persons in trade secrets and confidential commercial or financial information. Except where specifically exempt pursuant to the provisions of this part, all FDA records shall be made available for public disclosure.”<sup>18, 19</sup> Based upon the emphasis of protection's dependency on definition throughout all these regulations, the courts have used these as input to develop their own definition to standardize the scope for litigation measures. The courts currently specify that, “A trade secret may consist of any commercially valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the product of either innovation or substantial effort. There must be a direct relationship between the trade secret and the productive process.”<sup>20</sup> Given the consideration of the trade secret definitions provided by the UTSA, state regulations, and the FDA in conjunction with the commitment to protections of trade secrets by

1.221

1.222

1.223

1.224



each, the responsibility is therefore placed in the business' hands to ensure their own compliance to definition.

## **B. Information Requests Via the Freedom of Information Act and the FDA's General Disclosure Policy**

One example of the importance of proper compliance with these definitions is to empower these sources of protections to withstand the common law right of public access and even specific inquiries under the Freedom of Information Act (FOIA). The Freedom of Information Act controls the public disclosure of previously unreleased information from federal agencies and coincides with common law right of public access.<sup>21</sup> Specific requests can be made under the act for information that was required for FDA approval as well as information recognized within litigation.<sup>22, 23, 24</sup> Concerningly, section 3 of the FOIA that with few exceptions, "each agency, upon any request for records which (i) reasonably describes such records and (ii) is made in accordance with published rules stating the time, place, fees (if any), and procedures to be followed, shall make the records promptly available to any person."<sup>25</sup> Additionally it requires the agency to perform reasonable searches for the information<sup>26</sup> and its findings in the format requested.<sup>27</sup>

While the FOIA aims to make as much agency information available to the public as possible, one of their few strict exemptions includes information that is "exempted from disclosure by statute."<sup>28</sup> if the statute is clear of its scope and cites to the FOIA.<sup>29, 30</sup> Additionally the FOIA does specify an exemption for "trade secrets and commercial or financial information obtained from a person and privileged or confidential,"<sup>31</sup> without prior implementation in case law, manufacturers cannot be certain whether their information fits the scope of protection. This means that even a request submitted by competitors that reasonably details the information desired could lead the FDA to disclose valuable competitor information.<sup>32</sup> Fortunately, if the confidentiality of requested information is unknown or uncertain, the FDA will contact the entity who submitted the information and/or who will "be affected by its disclosure before determining" whether to disclose the information.<sup>33</sup> Any FDA rejection of a FOIA request "constitutes final agency



P. 224
 action that is subject to judicial review" <sup>34</sup> and the entity requesting the information has five days after notice to file suit. <sup>35</sup> If a suit is filed, the person who declared confidentiality will be required to defend their claim in court. <sup>36</sup> The ruling statute reads, "If the affected person fails to intervene to defend the exempt status of the records ... the [FDA] will take this failure into consideration in deciding whether that person has waived such exemption so as to require the [FDA] to promptly make the records available for public disclosure." <sup>36</sup> While the defense is not mandatory, it weighs heavily on the FDA's determination of disclosure. <sup>36</sup> If proper compliance with the definition causes an FOIA request to be limited or rejected, the competitor can also pursue disclosure through both the common law right of public access <sup>37</sup> and discovery request <sup>38</sup> pose additional threats for generic manufacturers who wish to protect their trade secrets.

rephrased sec 8.15 224

### C. Right of Public Access

P. 225
 The common law right of public access places trade secrets in direct contention with the court's desire to maintain open records of judicial proceedings. In *Nycomed US, Inc. v. Glenmark Generics, Inc.*, the Second Circuit emphasized the importance of public access to maintain an appearance of judicial legitimacy. <sup>39</sup> The Second Circuit declared in *Lugosh v. Pyramid Co. of Onondaga*, that judicial documents are presumed to be open to public access. <sup>40</sup> This presumption places the burden on trade secret confidentiality on the manufacturers. In *Stern v. Cosby*, the Second Circuit determined a three-part test to be applied to trade secret cases where a judicial document may fall under the common law right of public disclosure. <sup>41</sup> "First, the court must determine whether the documents are indeed judicial documents ... Second, if the documents are judicial documents, the court must determine the weight of the presumption [of disclosure]. . . Third, once the weight of the presumption is determined, a court must balance competing considerations against it." <sup>42</sup> The three-part test is an additional standard that, coupled with the general right to access, represents emerging issues in litigation that threatens the disclosure of trade secrets. Fortunately, the uniquely disclosure dependent nature of biotech trade secrecy means that the value of confidentiality tends to be weighed above the value of necessary public disclosure requirements. <sup>43</sup>

P. 225



*11*

*12*

*13*

*14*

*15*

*16*

*17*

*18*

*19*

*20*

*21*

*22*

*23*

*24*

*25*

*26*

*27*

*28*

*29*

*30*

*31*

*32*

*33*

*34*

*35*

*36*

*37*

*38*

*39*

*40*

*41*

*42*

*43*

*44*

*45*

*46*

*47*

*48*

*49*

*50*

*51*

*52*

*53*

*54*

*55*

*56*

*57*

*58*

*59*

*60*

*61*

*62*

*63*

*64*

*65*

*66*

*67*

*68*

*69*

*70*

*71*

*72*

*73*

*74*

*75*

*76*

*77*

*78*

*79*

*80*

*81*

*82*

*83*

*84*

*85*

*86*

*87*

*88*

*89*

*90*

*91*

*92*

*93*

*94*

*95*

*96*

*97*

*98*

*99*

*100*

The first factor considers "whether the documents were judicial documents to which the public had a right of access." <sup>44</sup> Properly presented, the manufacturer could possibly end the inquiry here. The definition of "judicial documents," as discussed in Part II.C, <sup>45</sup> is "relevant documents which are submitted to, and accepted by, a court of competent jurisdiction in the course of adjudicatory proceedings, [and] become documents to which the presumption of public access applies." <sup>46</sup> Therefore, the documents with the relevant trade secret information must be requested or submitted by the court in order for the definition to apply. The necessity of inclusion is unlikely unless the lawsuit concerns the method contained within the trade secret itself.

In addition, even if a court does request documents containing trade secrets, generic manufacturers could argue against disclosure based on the theory behind the common law right itself. For example, if the goal of this doctrine of the right to public access is to portray the court as a legitimate and independent body that can be trusted and respected, then the disclosure of a document upon which a manufacturer has built its business could be harmful to the court's reputation. Inventors, manufacturers, and producers of lucrative goods would hesitate to turn to the courts for a remedy if the court would simply disclose their trade secrets to the first person who asks.

The second factor, "the weight of the presumption of disclosure," <sup>47</sup> would again, if properly presented, represent a strong argument against disclosure. As the court notes, "[T]he weight of the presumption depends on the 'role of the material at issue in the exercise of Article III judicial power and the resultant value of such information to those monitoring the federal courts.'" <sup>48</sup> Therefore, the high value of a method being kept a secret from competitors would lessen the presumption of disclosure by the court and would weigh in favor the biotech manufacturers position. Additionally, the court finds that the inquiry is often based largely on whether the information sought to be disclosed essential to the litigation. The strongest evaluation of this is if the information can be used for a motion to dismiss. <sup>48</sup> Thus, for the purposes of a biotech manufacturer protecting a method, unless the test itself was of central importance to the litigation, the presumption would weigh in favor of nondisclosure. <sup>48</sup> Additionally, considering the



purpose of the doctrine, the presumption is logically stronger for information directly related to a motion to dismiss, because if the court dismisses a case based on a motion, it needs to show good cause for the dismissal.

Finally, the third factor, competing considerations against the presumption,<sup>48</sup> would again increase the likelihood that a biotech manufacturer would be able to win the battle over disclosure at this step, if they could not do so via steps one or two. As previously mentioned, courts' disclosure of lucrative, competition-driving methods and formulas to the public during litigation, will deter biotech manufacturers who desire protection from seeking it through judicial remedies. A manufacturer's active and vigorous defense of a trade secret is itself evidence of its value in the same way as its prerequisite investments to prevent disclosure are as well. The third factor directly corresponds to the same issue of litigation that deterred manufacturers from the use of patents for protection mentioned previously. Even if public disclosure occurs via the common law right of public access, it still causes the generic manufacturer to lose its competitive advantage, as well as the millions of dollars it invested in development of the secret.<sup>49</sup> Therefore, the presumption would favor disclosure. As demonstrated in *Momenta*, processes and methods offer a competitive advantage to generic companies who develop them, and their protection is essential to maintaining the value that incentivizes the industry overall.<sup>49</sup> Derogation of this incentive would cause adverse repercussions to the industry and society.

In *Nycomed*, we observe such an example. Here, the defendant sought to have the plaintiff's brief containing motions to amend the pleadings exempted from the common law right of public access, as the brief allegedly contained information that the defendant considered confidential.<sup>50</sup> The defendant argued that because two paragraphs of the plaintiff's motion contained confidential information related to the defendant's ANDA, this information was exempt from public disclosure.<sup>50</sup> The court, however, disagreed. This situation is distinguishable from one in which a third party is invoking the doctrine of public access against a generic manufacturer with the hope of gaining access to a method protected via trade secret law, because information protected as trade secret would not be found in an opposing party's brief to start with, if



13  
it was actually a secret. It is the very element of unique and unknown qualities trade secrets necessitate. In *Nycomed*, the defendant sought to protect information contained in the plaintiff's brief. If the trade secret is correctly maintained, then it's only logical that an opposing party's motion to amend the pleadings should not contain information related to a vigorously protected trade secret in the first place if the alleged trade secret were really a secret. The court reviewed the FDA's relevant provisions regarding the disclosure of pending ANDA's before noting that, "Certainly, any information that is already public, or is independently made public, cannot be deemed confidential." <sup>50</sup> Additionally the court mentioned that the FDA's regulations guarded only against disclosure by the FDA and not the common law right of public access. <sup>50</sup> Therefore, the presumption against disclosure during litigation should be cut in favor of the generic manufacturer if the generic manufacturer treats the method information allegedly within the scope of the common law right of public access as a legitimate secret.

1-238,  
(re-ordered)

#### D. Notice Requirements and Discovery Requests

P. 225  
In addition to the potential for disclosure due to a competitor's assertion of the common law doctrine of public access during litigation, the discovery rules could also pose a legitimate threat to biotech manufacturers who seek to protect their methods. As several cases have noted, there is no absolute privilege which protects trade secrets from disclosure under the Federal Rules of Civil Procedure. <sup>54</sup> However, many cases have noted that courts should try to avoid unnecessary disclosure of trade secrets during discovery. <sup>55</sup> Rules 26 and 45 of the Federal Rules of Civil Procedure both discuss 'trade secrets,' <sup>56</sup> and often work together to protect parties from disclosure. <sup>57</sup>

P. 225-26  
As mentioned, notice requirements and discovery requests also pose a threat to manufacturers who choose to protect their methods via trade secrets. The Federal Rules of Civil Procedure do not contain an absolute privilege for trade secrets that are requested during discovery or required during pleading to prevent summary judgment. <sup>51</sup> Despite this, Rules 26 and 45 are a potential avenue for biotech manufacturers to protect their method trade secrets from disclosure during these crucial steps in litigation. One such means is



p. 22 through protective order. Rule 26 outlines a way in which a party may receive such a protective order from the court to guard against the disclosure of a trade secret<sup>52</sup>: "The motion must include a certification that the movant has in good faith conferred or attempted to confer with other affected parties in an effort to resolve the dispute without court action."<sup>52</sup> Additionally, the rule states, "the court may, for good cause, issue an order to protect a party or person from annoyance, embarrassment, oppression, or undue burden or expense" by several following methods.<sup>52</sup> One such method includes: "requiring that a trade secret or other confidential research development, or commercial information not be revealed or be revealed only in a specific way."<sup>53</sup> Although there is no *per se* protection of trade secrets in the Federal Rules of Civil Procedure, if the party seeking protection accepts the burden of proof and argues that the information should not be disclosed via Rule 26 and should be granted a protective order, the avenue of protection is maintained.

p. 238-239 In *Massey Coal Services, Inc.*, the court elaborated on which circumstances would allow a court to issue a protective order pursuant to Rule 26(c)(1)(G) to prevent a party from having to disclose a trade secret during the discovery stage of litigation.<sup>58</sup> The plaintiff, Massey Coal, sued defendant, Victaulic, for various counts of breach of contract and misrepresentation.<sup>58</sup> According to the claim, the defendants manufactured and installed piping that the plaintiff used in its coal mines; when the pipes failed, the defendants admitted there was a problem but would not provide further information.<sup>58</sup> Before the hearing, the judge issued a protective order for "documents or other materials ... subject to disclosure ... [that are] confidential and should not be disclosed other than in connection with this action."<sup>58</sup> Pursuant to the protective order the defendant proceeded to disclose to the plaintiffs several documents marked 'CONFIDENTIAL', several of which demonstrated that the defendants knew that a chemical used to make the pipes was potentially causing the pipes to fail. Since the pipes were used to carry drinking water throughout the county, the plaintiffs made a motion to disclose the information to the Public Service Authority.<sup>58</sup> The defendant objected, invoking protection from Rule 26(c)(1)(G)<sup>58</sup> and arguing that the documents contained



commercially valuable information.<sup>58</sup> For the purposes of analysis, the court noted that Rule 26(c)(1) "treats equally a trade secret or other confidential commercial information."

Ultimately, the trial judge held that the documents were not protectable via Rule 26(c)(1),<sup>58</sup> but the reasoning of the court indicated crucial aspects of consideration for circumstances that would allow the opposite finding including instances that did not represent a public safety concern. Overall, the courts analysis is extremely valuable in understanding the scope of the protection offered under 26(c)(1). Accordingly, in order to get a protective order for discovered documents under 26(c)(1), the party possessing the documents must show "good cause" for protection, including, most relevantly, "undue burden or expense."<sup>59</sup> In other words, the defendants in this case argued that good cause was in the "severe economic damage" prevented by avoiding disclosure.<sup>60</sup> The court noted, "Broad allegations of harm, unsubstantiated by specific examples ... do not satisfy the Rule 26(c) test. Moreover, the harm must be significant, not a mere trifle."<sup>60</sup> Additionally, the court recognized that defendants did not show full compliance with the trade secret standard because they failed to present any evidence that specific efforts were made to maintain the trade secrets,<sup>60</sup> object to disclosure of the documents to the plaintiffs, consider that the documents were contained in the court's public record, or failed to file a motion to seal the documents.<sup>60</sup> Therefore, the court reasoned that the documents were not compliant with trade secret standards and thus were not commercially valuable or protectable.<sup>60</sup> The trial judge specifically mentioned that even if the disclosure of the documents to the state public health authorities would cause embarrassment to the defendants, the embarrassment was not a concern of the court and would not protect the documents from disclosure.<sup>60</sup>

The *Massey* court's holding and reasoning showed that if a biotech manufacturer protecting a method via trade secret law wishes to prevent disclosure via Rule 26(c)(1), it must show "good cause" for a protective order by demonstrating "undue burden or expense."<sup>61</sup> Additionally, the biotech manufacturer must argue and present evidence that meets a certain level of specificity. In other words, they should provide the court with "specific examples or articulated reasoning"<sup>62</sup> to show that disclosure of the trade secret



would cause substantial economic harm to the manufacturer. Further, the manufacturer should show that this harm will be significant, and "not a mere trifle." <sup>62</sup> The Restatement of Torts provides some valuable factors commonly used to measure secrecy that would be a valuable resource towards meeting this standard. Such factors can include:

"[T]he extent to which the information is known by employees and others involved in the business ... the extent of measures taken by the business to guard the secrecy of the information ... the value of the information to the business and to its competitors ... and the amount of effort or money expended in developing the information." <sup>63</sup>

p. 240

Again, since methods take substantial time, effort, and funding to create, they are critical to any biotech manufacturer's market competitiveness and often represent greater value than the product itself because of their ability to apply to multiple products. <sup>64</sup> This increased value should heighten the importance of their protection. Biotech manufacturers should therefore heighten their consideration and implement higher measures and care to maintain their secrecy. Steps such as increase technological security, restriction of employee access, restriction of employees to specific subject matter, confidentiality agreements or noncompete agreements are just a few ways that can not only ensure greater protection of the trade secrets in general, but also incur a greater weight to the value of the trade secrets when it comes to the consideration by the courts. The more investments taken, the more value represented and the increased likelihood that privilege and confidentiality can be established allowing for greater protection throughout litigation.

p. 241

### E. Subpoenas

While Rule 26 combats general disclosure, Rule 45 is considered a way to prevent wrongful disclosure during discovery by protecting trade secrets from subpoenas. Rule 45 states, "To protect a person subject to or affected by a subpoena, the court for the district where compliance is required may, on motion, quash or modify the subpoena if it requires: (i) disclosing a trade secret or other confidential research, development, or commercial information ... " <sup>65</sup> In subsequent case law where a court is deciding whether to

p. 226



quash a subpoena which seeks information marked as a trade secret, "a court must evaluate all the circumstances and balance, inter alia, the requesting party's need for the information and the potential prejudice imposed on the requested party." <sup>66</sup> The court also considers "the relevance of the discovery sought, the requesting party's need, and the potential hardship to the party subject to the subpoena." <sup>67</sup>

In addition, Rule 45 of the Federal Rules of Civil Procedure, <sup>68</sup> which governs subpoenas, could also benefit a biotech manufacturer seeking to protect a method through trade secret law during litigation. A manufacturer's trade secret will lose its value if disclosed; given the increased value of biotech methods currently observed in the industry, biotech manufacturers should understand the risks attributed to potential subpoenas so that they can preemptively prepare for the potential need to demonstrate, if necessary, why a method trade secret should not be disclosed. When determining whether to quash a subpoena that could potentially pose a threat of disclosure to a manufacturer's method trade secret, the court will balance the burden of disclosure with the potential need for the information argued in litigation. <sup>69</sup>

Although there is also no *per se* protection for trade secrets under Rule 45, it is likely that a manufacturer would be able to withstand disclosure of a method in the event of a subpoena. For example, *In re Fosamax* demonstrated that biotech manufacturers can make a variety of creative arguments to successfully quash a subpoena that would result in disclosure. A group of plaintiffs sued the defendant drug company, *Merck & Co.*, alleging that a drug they manufactured, Fosamax, caused adverse side effects.<sup>70</sup> The court issued a subpoena at the behest of the plaintiffs to Dr. Bruce Psaty from the National Academy of Sciences to testify about a drug safety report that he conducted under the guidance of the FDA.<sup>70</sup> Dr. Psaty stated that he never studied the drug in question and moved to quash the subpoena under Rule 45(d)(3)(B).<sup>70</sup>

<sup>71</sup> Additionally, the defendant argued that allowing Dr. Psaty testimony was an uncertain and unnecessary risk to the potential disclosure of confidential information or trade secrets.<sup>71</sup> In response, the court balanced the burden between necessity of the testimony and the undue burden on the defendant to produce the information and ultimately quashed the subpoena. <sup>71</sup> The court further considered whether there is an undue burden on the defendant and assessed the personal hardship to the party protecting the information as well as

P. 227

P. 241

Noted  
P. 241



the wider social consequences of disclosing the information.<sup>71</sup> Here, the court noted that if Dr. Psaty were required to testify, "the resulting social impact would be far more serious. Compelling testimony from a third-party researcher risks chilling participation in beneficial public research."<sup>71</sup> Thus, the court recognized the value of trade secrets, suggesting other courts will also protect them from disclosure during the discovery process by quashing a subpoena that would reveal them. p. 242

When comparing this case with the potential disclosure of a biotech manufacturer's method, manufacturers who receive subpoenas would rarely if ever be required to disclose trade secrets if called to testify. Even if the testimony sought had important implications to the case's subject matter or overall determination, the balancing of the burden between necessity of the testimony and the undue burden placed on the defendant would likely weigh in favor of quashing the subpoena. The personal hardship to the individual biotech manufacturer would be catastrophic, resulting in the loss of millions of dollars in profits or the loss of commercial market advantage and the industry would undergo similar repercussions to the rulings that led to the deterrence of trade secret use already discussed.<sup>72</sup> This time, possibly more severe without an alternative option currently in existence for biotech manufacturers to turn to. In addition, requiring biotech manufacturers to disclose trade secrets would not only have a chilling effect on beneficial scientific research and disincentivizing the investment, but could also have a much wider social impact that would weigh in favor of suppressing the subpoena for risk of unforeseen consequences. p. 242

Although trade secret law does not provide per se protection from disclosure,<sup>73</sup> biotech manufacturers could still find adequate protection through trade secret law if they overcome the obstacles previously mentioned in the context of FOIA requests, FDA use of the information, and the notice requirements, discovery, and public right to information emerging from litigation. Although FOIA encourages the broad disclosure of information obtained by a government agency or judicial body, a biotech manufacturer can demonstrate to the FDA's FOIA office that method trade secrets are immune from disclosure. The biotech manufacturer can point to the definition of trade secret adopted in Public Citizen Health to argue that the information qualifies as a trade secret, exempting it from disclosure. The FDA's p. 243 p. 243



19  
restriction to only disclosing protected information submitted to it by a third party under limited circumstances, provides biotech manufacturers with an avenue to combat the threat of disclosure from the FDA's one potential use. If the FDA recognizes that their power of disclosure is limited by and weighed against the property interest biotech manufacturers hold in their method trade secrets, and as long as biotech manufacturers properly comply with the FDA qualification standards for what constitutes a trade secret, the threat of disclosure by the FDA is manageable. Finally, threats of disclosure and emerging litigation issues, such as the common law right of public access, notice requirements, and discovery requests made by parties to a litigation, can also be overcome by biotech manufacturers in the ways outlined. The three-part test developed by the Second Circuit in *Stern v. Cosby* demonstrates that the judicial system's presumption favoring disclosure present in the common law right of public access can be avoided by biotech manufacturers protecting methods as trade secrets. Furthermore, biotech manufacturers could also protect their method trade secrets from disclosure via discovery requests through the protection offered by Federal Rules of Civil Procedure 26 and 45. Therefore, these avenues demonstrate that despite the emerging issues in the use of trade secrets over patent protection, biotech manufacturers could successfully rely on trade secrets to protect their research and development investments from competitors in ways patent law has not yet allowed.

re-wrote  
p. 243

#### IV. Conclusion

re-wrote  
p. 243  
In summation, as argued by the dissent in *Momenta* that holdings and similar ones have used the safe harbor provision of the Hatch Waxman Act to render all patents on testing methods worthless,<sup>74</sup> an effect confirmed by later proceedings.<sup>75</sup> In light of the *Momenta* holding and other noted cases, opportunities for manufacturers to protect their intellectual property that constitutes methods or processes from use by their competitors has been removed from patent law. Fortunately, recently federalized protections for trade secrets are proving to be a viable alternative to patent protection for biotech and pharmaceutical manufacturers until Congress decides to act against these dangerous precedents. Therefore, biotech

manufacturers' increased dependence employs greater understanding and resolution of the issues that trade secret reliance has identified.

These emerging issues include the threat of disclosure from FOIA requests that can be prevented by proper compliance with the definitions set forth by statute and agencies, the threat of disclosure by the FDA's own use of information by limiting it through the second circuit's three-part test. Third, generic manufacturers can address the threat arising from the common law right of public access by arguing that the purpose of the right is for the public to view the court as a legitimate institution, and that this purpose would be defeated if the court disclosed a manufacturer's extremely valuable information to competitors. Finally, biotech manufacturers can protect their trade secrets by invoking Federal Rules of Civil Procedure 26(c) against discovery requests for documents and Rule 45 against subpoenas. Therefore, trade secret law is a viable and stable alternative to patent protection for biotech and pharmaceutical manufacturers.

P 244

P 244

### Table of References

1. *Erwin A Blackstone & Joseph P. Fuhr Jr., Biologics & Biosimilars: The Possibility of Encouraging Innovation and Competition*, SciTech Law., Spring 2015.
2. 42 U.S.C. § 262(k)(2)(A)(i) (2012);
3. *Ude Lu, Note, Biologics Price Competition and Innovation Act: Striking a Delicate Balance Between Innovation and Accessibility*, 15 Minn. J.L. Sci. & Tech. 613, 633 (2014).
4. *Public Health Service Act*, 42 U.S.C. §§201-300; Richard A. Epstein, *The Constitutional Protection of Trade Secrets and Patents Under the Biologics Price Competition and Innovation Act of 2009*, 66 Food & Drug L.J. 285, 285 (2011).
5. *Rohm & Haas Co. v. Roberts Chems., Inc.*, 245 F.2d 693, 699 (4th Cir. 1957)
6. *In re Wands*, 858 F.2d 731, 733, 740 (Fed. Cir. 1988)
7. Pub. L. No. 75-717, 52 Stat. 1040 (1938).
8. Pub. L. No. 98-417, 98 Stat. 1585 (1984).
9. 21 C.F.R. § 1 (2013).
10. *Momenta Pharm., Inc.*, 686 F.3d 1348 (Fed. Cir. 2012).
11. *FTC v. Actavis, Inc.*, 568 U.S. 1155, 133 S. Ct. 1310 (2013).
12. Unif. Trade Secrets Act (1979) (amended 1985).
13. JOSEPH MILLER & LYDIA LOREN, *INTELLECTUAL PROPERTY LAW: CASES AND MATERIALS* 118 (Ver. 3.1 2013). at 28.
14. N.J. STAT. ANN. § 56:15-2 (West 2012).
15. *Trade Secrets Laws: State Law*, ORRICK, HERRINGTON & SUITCLIFF, LLP, <http://blogs.orrick.com/trade-secrets-watch/trade-secrets-laws/> (last visited Nov. 27, 2021).
16. 21 C.F.R. § 20.61 (2013).
17. 21 C.F.R. § 20.61.
18. *Id.* § 20.20(a).
19. *Id.* § 20.20(b).
20. 21 C.F.R. § 20.61(a).
21. *What is FOIA*, FOIA.GOV, <http://www.foia.gov/about.html> (last visited Nov. 27, 2021).
22. Pub. L. No. 89-487, 80 Stat. 250 (1967) (codified at 5 U.S.C. § 552).
23. 5 U.S.C. § 552(a)(1)(A)-(E) (2012).
24. *Id.* § 552(a)(2)(A).
25. *Id.* § 552(a)(3) (emphasis added).
26. *Id.* § 552(a)(3)(C).



27. *Id.* § 552(a)(3)(B).
28. *Id.* § 552(b)(3) (*id.* § 552(b)(3)(A)(i)-(ii); (B))).
29. *Id.* § 552(b)(3)(A)(i)-(ii).
30. *Id.* § 552(b)(3)(B)
31. *Id.* § 552(b)(4).
32. *Id.* § 20.40(b)(2).
33. *Id.* § 20.47.
34. *Id.* § 20.48.
35. *Id.* § 20.48.
36. 21 C.F.R. § 20.55.
37. *Stern v. Cosby*, 529 F. Supp. 2d 417 (S.D.N.Y. 2007).
38. *Massey Coal Services, Inc. v. Victaulic Co. of Am.*, 249 F.R.D. 477 (S.D. W. Va. 2008).
39. *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023 (CBA), 2010.
40. 435 F.3d 110, 122 (2d Cir. 2006). (quoting *FTC v. Standard Fin. Mgmt. Corp.*, 830 F.2d 404, 409 (1st Cir. 1987))
41. *Stern v. Cosby*, 529 F. Supp. 2d 417, 420 (S.D.N.Y. 2007).
42. *Nycomed US, Inc. v. Glenmark Generics, Inc.*, 2010 U.S. Dist. LEXIS 20788 (E.D.N.Y.).
43. FED. R. CIV. P. 26(c)(1)(G);
44. FED. R. CIV. P. 26(c)(1)(G); *id.* § 45(d)(3)(B).
45. *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023(CBA), 2010 U.S. Dist. LEXIS 20788 (E.D.N.Y.).
46. *Lugosch v. Pyramid Co. of Onondaga*, 435 F.3d 110, 122 (2d Cir. 2006) (quoting *FTC v. Standard Fin. Mgmt. Corp.*, 830 F.2d 404, 409 (1st Cir. 1987)).
47. *Stern*, 529 F. Supp. 2d at 420.
48. *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023(CBA), 2010 U.S. Dist. LEXIS 20788, at \*9 (E.D.N.Y. 2010) (quoting *United States v. Amodeo*, 71 F.3d 1044, 1049 (2d Cir. 1995)).
49. *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1351 (Fed. Cir. 2012).
50. *Nycomed*, 2010 U.S. District LEXIS 20788, at \*12.
51. *Paulsen v. Case Corp.*, 168 F.R.D. 285 (C.D. Cal. 1996).
52. FED. R. CIV. P. 26(c)(1).
53. *Id.* at 26(c)(1)(G).
54. *Paulsen v. Case Corp.*, 168 F.R.D. 285, 289 (C.D. Cal. 1996).

55. *Hamilton v. State Farm Mut. Auto. Ins. Co.*, 204 F.R.D. 420, 422 (S.D. Ind. 2001).
56. FED. R. Civ. P. 26, 45;
57. *In re Fosamax Prods. Liab. Litig.*, No. 1:06-MO-1789(JCF), 2009 U.S. Dist. LEXIS 70246, at \*30 (S.D.N.Y.).
58. *Massey Coal Servs., Inc. v. Victaulic Co. of Am.*, 249 F.R.D. 477 (S.D.W. Va. 2008).
59. *Cipollone v. Liggett Grp., Inc.*, 785 F.2d 1108, 1121 (3d Cir. 1987)
60. *Massey Coal Servs., Inc.*, 249 F.R.D. 477.
61. *Cipollone v. Liggett Grp., Inc.*, 785 F.2d 1108, 1121 (3d Cir. 1987)
62. *Cipollone*, 785 F.2d at 1121.
63. *Massey Coal Servs., Inc.*, 249 F.R.D. at 482.
64. *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1351-52 (Fed. Cir. 2012); *Teva Pharm. USA, Inc. v. Sandoz Inc.*, 2013 U.S. Dist. LEXIS 99121 (S.D.N.Y. July 16, 2013).
65. FED. R. CIV. P. 45(d)(3)(B)(i).
66. *Insulate America v. Masco Corp.*, 227 F.R.D. 427, 432 (W.D.N.C. 2005)
67. *Dorel Juvenile Grps., Inc. v. Summer Infant, Inc.*, C 06-91 S, 2006 U.S. Dist. LEXIS 77906 (D.R.I. Oct. 11, 2006)
68. FED. R. CIV. P. 45.
69. Merriam Webster, Subpoena, MERRIAM WEBSTER ONLINE, <http://www.merriam-webster.com/dictionary/subpoena>(last visited Nov. 27, 2021). FED. R. CIV. P. 45(d)(3)(B)(i).
70. *In re Fosamax Prods. Liab. Litig.*, No. 1 :06-MO-1789(JFK)(JLF), 2009 U.S. Dist. LEXIS 70246, at \*26 (S.D.N.Y. Aug. 4, 2009).
71. *In re Fosamax Prods. Liab. Litig.*, 2009 U.S. Dist. LEXIS 70246, at \*28.
72. *Momenta Pharms., Inc. v. Amphastar Pharms., Inc.*, 686 F.3d 1348 (Fed. Cir. 2012).
73. *United States v. Int'l Bus. Mach. Corp.*, 67 F.R.D. 40, 42 n.1 (S.D.N.Y. 1975)
74. *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1368 (Fed. Cir. 2012). *Id.* at 1362 (Rader, J., dissenting).
75. *Teva Pharm. USA, Inc. v. Sandoz Inc.*, 2013 U.S. Dist. LEXIS 99121 (S.D.N.Y.).






August 2014

# Trade Secret Rising: Protecting Equivalency Test Research and Development Investments After *Momenta v. Amphastar*

Hannah-Alise Rogers

Follow this and additional works at: <https://digitalcommons.law.uga.edu/jipl>

 Part of the [Health Law and Policy Commons](#), and the [Intellectual Property Law Commons](#)

## Recommended Citation

Hannah-Alise Rogers, *Trade Secret Rising: Protecting Equivalency Test Research and Development Investments After Momenta v. Amphastar*, 22 J. INTELL. PROP. L. 209 (2014).

Available at: <https://digitalcommons.law.uga.edu/jipl/vol22/iss1/8>

This Notes is brought to you for free and open access by Digital Commons @ Georgia Law. It has been accepted for inclusion in Journal of Intellectual Property Law by an authorized editor of Digital Commons @ Georgia Law. [Please share how you have benefited from this access](#) For more information, please contact [tstriepe@uga.edu](mailto:tstriepe@uga.edu).

# TRADE SECRET RISING: PROTECTING EQUIVALENCY TEST RESEARCH AND DEVELOPMENT INVESTMENTS AFTER *MOMENTA V. AMPHASTAR*

*Hannah-Alise Rogers\**

## TABLE OF CONTENTS

I.	INTRODUCTION .....	210
II.	BACKGROUND.....	213
	A. FDA SUBMISSION REQUIREMENTS FOR GENERIC DRUGS .....	213
	B. THE SCOPE OF THE SAFE HARBOR PROVISION OF THE HATCH-WAXMAN ACT.....	215
	C. A BRIEF OVERVIEW OF PATENT PROTECTION .....	219
	D. A LOOK AT THE STATE OF TRADE SECRET LAW AND THE POTENTIAL THREATS OF DISCLOSURE .....	220
III.	ANALYSIS.....	227
	A. THE SCOPE OF THE DEFINITION OF “TRADE SECRET” .....	228
	B. THE THREAT OF DISCLOSURE .....	229
	1. <i>Overcoming the Threat of Disclosure Via a FOIA Request</i> .....	229
	2. <i>Overcoming Threats of Disclosure Via the FDA’s Use and Disclosure of Trade Secrets</i> .....	231
	3. <i>Overcoming Potential Litigation-Related Threats of Disclosure Right of Public Access</i> .....	234
IV.	CONCLUSION .....	244

---

\* Hannah-Alise is a native of Atlanta, Georgia, and attends law school at the University of Georgia School of Law. Her primary interests are healthcare finance and regulatory law, and she hopes to begin her practice in Washington, D.C. after graduation. Hannah-Alise would like to thank Professor Joseph Miller and the staff of the *Journal of Intellectual Property Law* for their help in preparing this Note for publication.



## I. INTRODUCTION

The United States has the largest and fastest growing drug market in the world, and the demand for generic drugs is steadily growing.<sup>1</sup> The pharmaceutical industry is responsible for over three million American jobs, and pharmaceutical companies invest millions of dollars in promoting the research and development of new and generic drugs.<sup>2</sup> In order to retain their competitive advantage, most pharmaceutical drug manufacturers seek patent protection.<sup>3</sup> Manufacturers have learned to think creatively, using a variety of patents—including method, design—and research tool patents—in order to fully protect their lucrative inventions. Congress encourages biomedical research and technological innovation through the patent system.<sup>4</sup> Congress heavily regulates the pharmaceutical industry both directly through status such as the Federal Food, Drug, and Cosmetics Act<sup>5</sup> and the Drug Price Competition and Patent Term Restoration Act of 1984 (the Hatch-Waxman Act),<sup>6</sup> and indirectly through regulations promulgated by the Food and Drug Administration (FDA).<sup>7</sup> Several volumes of the Code of Federal Regulations are specifically dedicated to describing what manufacturers must do in order to market a drug in the United States.<sup>8</sup>

Due to recent congressional legislation and judicial decisions, however, generic drug manufacturers have lost some previously afforded patent protections,<sup>9</sup> specifically with respect to their bioequivalency test method patents. For example, the safe harbor provision of the Hatch-Waxman Act allows competing drug manufacturers to “borrow” information within the patents of their competitors so long as they agree to use the patents in furtherance of submitting information to the FDA.<sup>10</sup> Competing generic drug manufacturers, for example, can take bioequivalency tests disclosed in the

<sup>1</sup> *The U.S. Pharmaceutical Industry*, SELECTUSA.GOV, <http://selectusa.commerce.gov/industry-snapshots/pharmaceutical-and-biotech-industries-united-states> (last visited Oct. 14, 2014).

<sup>2</sup> *Id.*

<sup>3</sup> *Getting Generic Drugs Q & A*, FEDERAL TRADE COMM’N, <http://www.consumer.ftc.gov/articles/0063-generic-drugs-and-low-cost-prescriptions> (last visited Sept. 30, 2014).

<sup>4</sup> JOSEPH MILLER & LYDIA LOREN, *INTELLECTUAL PROPERTY LAW: CASES AND MATERIALS* 118 (Ver. 3.1 2013).

<sup>5</sup> Pub. L. No. 75-717, 52 Stat. 1040 (1938).

<sup>6</sup> Pub. L. No. 98-417, 98 Stat. 1585 (1984).

<sup>7</sup> 21 C.F.R. § 1 (2013).

<sup>8</sup> *Id.*

<sup>9</sup> See, e.g., *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348 (Fed. Cir. 2012); *Teva Pharm., USA, Inc. v. Sandoz Inc.*, 2013 U.S. Dist. LEXIS 99121 (S.D.N.Y.).

<sup>10</sup> 35 U.S.C. § 271(e)(1) (2013).

2014]

TRADE SECRET RISING

211

applications of their competitors and use the tests to manufacture their own generic drugs. A bioequivalency test is a method of testing a generic drug that proves that it is equivalent to a name brand drug that has already received FDA approval. All generic drug applications must demonstrate bioequivalency, thus the tests are extremely valuable. Unfortunately, bioequivalency testing methods can be very costly and time consuming to develop, so generic manufacturers patent the tests in an effort to protect them from use by competitors. The safe harbor provision has thus thwarted the protection scheme on which generic manufacturers depended.

p4 The Federal Circuit recently expanded the scope of the safe harbor provision in 2012 in *Momenta Pharmaceuticals, Inc. v. Amphastar Pharmaceuticals, Inc.*<sup>11</sup> A majority of the Federal Circuit in *Momenta* held that via the safe harbor provision, competing generic pharmaceutical manufacturers could use each other's patented bioequivalency testing methods for pre-clinical research and manufacturing without incurring infringement liability.<sup>12</sup> In 2003, Amphastar became the first generic manufacturer to submit an Abbreviated New Drug Application (ANDA) to the FDA to market Enoxaparin, a generic version of the name brand drug Lovenox, which is used to prevent blood clots.<sup>13</sup> As a result of submitting the ANDA, Aventis, the manufacturer of Lovenox, sued Amphastar; after several years of expensive patent litigation, the FDA granted Amphastar's ANDA, allowing it to manufacture enoxaparin.<sup>14</sup> In the meantime, however, before the FDA granted Amphastar's ANDA for enoxaparin, Momenta "borrowed" Amphastar's bioequivalency test, which was publicly disclosed in Amphastar's ANDA and used the test to beat Amphastar to the market by more than a year.<sup>15</sup> This one year boost resulting from "borrowing" Amphastar's patent for bioequivalency allowed Momenta a monopoly on the generic market, resulting in profits of over \$260 million per quarter.<sup>16</sup>

p4 This Note argues that the Federal Circuit's holding in *Momenta* threatens manufacturers with a devastating loss of previously available patent protection for measuring the bioequivalency of generic drugs. The Note concludes that trade secret law is the best alternative to patent protection until Congress decides to narrow the scope of the Hatch-Waxman Act's safe harbor provision. Due to the high cost of submitting a New Drug Application or an ANDA to p-7

<sup>11</sup> *Momenta Pharm., Inc.*, 686 F.3d 1348 (Fed. Cir. 2012).

<sup>12</sup> *Id.* at 1361.

<sup>13</sup> *Id.* at 1351.

<sup>14</sup> *Id.*

<sup>15</sup> *Id.*

<sup>16</sup> *Id.*



the FDA, generic drug manufacturers want to seek protection for their bioequivalency tests so that consumers can reap the benefits of competition. In other words, giving generic manufacturers the ability to protect their bioequivalency tests would incentivize the production of generic drugs, which would in turn benefit consumers. However, in light of *Momenta*, this protection is no longer available through patent law.<sup>17</sup> Additionally, the Federal Circuit's interpretation of Hatch-Waxman's safe harbor provision has frustrated the generic drug manufacturer's ability to protect its research and development investments. Fortunately, a solution exists for generic drug manufacturers who wish to shield their tests and methods for bioequivalency from the hungry eyes of their competitors. Despite the numerous regulations governing disclosure of information submitted to the FDA, including most notably the Freedom of Information Act (FOIA), generic drug manufacturers, using a heightened degree of care, can protect bioequivalency tests as trade secrets.

Part II of this Note first describes the FDA's method of regulating generic drugs, including the process of submitting an ANDA, to demonstrate why this process is important to the patent protection which *Momenta* has recently frustrated for manufacturers. This section then explains how some of the information submitted to the FDA in furtherance of the ANDA can be protected through trade secret law instead of through patent law.

Part II next reviews the relevant parts of the Hatch-Waxman Act and specifically focuses on the evolution of the safe harbor provision, codified at 35 U.S.C. § 271(e)(1). Moreover, this Part explores prior United States Supreme Court opinions leading up to *Momenta* which have interpreted the safe harbor provision and demonstrates that the scope of the safe harbor provision has been expanded to such an extent that protection via method patents for bioequivalency tests is no longer available.

Additionally, Part II summarizes the current state of trade secret law and demonstrates how a bioequivalency test could qualify as a trade secret. This part also discusses the four potential threats of disclosure that a bioequivalency test trade secret could face, including FOIA requests, FDA use, and litigation; related threats, including the common law right of public access and discovery requests.

Part III argues that trade secret law is not only available to generic manufacturers but is ultimately a better alternative to protecting bioequivalency tests than patent law. Part III demonstrates how generic manufacturers can overcome threats of disclosure of their trade secrets presentation FOIA requests, FDA use and disclosure, and litigation.

<sup>17</sup> *Id.* at 1362.



2014]

TRADE SECRET RISING

213

## II. BACKGROUND

## A. FDA SUBMISSION REQUIREMENTS FOR GENERIC DRUGS

Under the Food, Drug and Cosmetics Act of 1938, Congress delegated to the FDA the power to enact specific regulations concerning requirements for marketing new and generic drugs.<sup>18</sup> A new drug or generic bioequivalent may not be placed on the market without prior FDA approval.<sup>19</sup> The process for gaining FDA approval is quite extensive, so this Note only discusses the most relevant and important requirements relating to generic drugs.

First, in order to gain FDA approval to manufacture a generic drug, the manufacturer must submit an ANDA. The application must be within one of the FDA's delineated categories of acceptable drug products.<sup>20</sup> ANDAs may be submitted for "[d]rug products that are bioequivalent, or the same as a listed [i.e. name brand] drug. For determining the suitability of an [ANDA], the term 'same as' means identical in active ingredient(s), dosage form, strength, route of administration, and conditions of use."<sup>21</sup> Within sixty days of receiving an ANDA, the FDA will conduct a preliminary review of the application to determine whether it may be filed.<sup>22</sup> If the filing of an application is permitted, the party can submit it, and the FDA will then either send an approval of the application or deny it within 180 days of submission.<sup>23</sup>

A central requirement for a successful ANDA is that the generic drug must be the bioequivalent of the listed (i.e., name brand) drug.<sup>24</sup> A bioequivalency test is defined as "[i]nformation that shows that the drug product is bioequivalent to the reference listed drug upon which the applicant relies."<sup>25</sup> In other words, rather than submitting a New Drug Application, a manufacturer who wants to produce a generic version of an already existing drug proves in its ANDA that the generic is the same as the name brand drug; as a result, generic drug manufacturers are not required to demonstrate safety or efficacy of the drug in their ANDA, since these were already demonstrated in the application of the original manufacturer.<sup>26</sup> Bioequivalency tests are thus of critical

---

<sup>18</sup> P.L. 75-717, 52 Stat. 1040 (1938).

<sup>19</sup> 21 C.F.R. § 314.105(a) (2013).

<sup>20</sup> *Id.* § 314.92(a).

<sup>21</sup> *Id.* § 314.92(a)(1). For more on the requirements for the acceptable types of drug products, see *id.* §§ 314.92(a)(1), 314.122.

<sup>22</sup> *Id.* § 314.101(a)(1).

<sup>23</sup> *Id.* § 314.100(a).

<sup>24</sup> *Id.* § 314.94(a)(7).

<sup>25</sup> *Id.* § 314.94(7)(i).

<sup>26</sup> See *supra* note 1.

importance to ANDAs, and even the analytical and statistical methods used in determining bioequivalency are subjected to FDA regulation.<sup>27</sup>

In addition, a completed ANDA form must contain the following parts: a table of contents; a basis for submission (meaning the application must refer to a listed drug); the conditions under which the drug can be used; the drug's active ingredients (which must be the same as the active ingredients in the listed drug); the route of administration, strength, and dosage form of the drug (which must be the same as those in the listed drug); bio-equivalence (discussed further below); the labeling and proposed labeling for the drug; the chemistry, manufacturing process, and controls of the drug; any drug samples requested by the FDA; any patent certifications used in the manufacture of the drug; and a statement of financial certification or disclosure.<sup>28</sup> Additionally, "[a] complete study report must be submitted for the bioequivalence study upon which the applicant relies for approval."<sup>29</sup> As discussed in Part III, the FDA may freely use the information that it receives in an ANDA, and the FDA, like other Federal Agencies, has a broad disclosure policy, meaning that the FDA allows the public to obtain Agency information whenever appropriate.<sup>30</sup>

Once a method for determining bioequivalency is established, generic drugs can be quickly and more easily produced because the drug manufacturers can demonstrate that the generic is the same as the listed drug, which has already extensively tested by the FDA. Generic competitors thus have a great incentive to steal these bioequivalency testing methods in order to accelerate the process of submitting an ANDA. Because the process of developing a bioequivalency test can be expensive and time consuming, generic drug manufacturers need assurance that the tests will receive some type of protection in order to incentivize their development.<sup>31</sup> Given the breadth of information, time, and money required to submit an ANDA, generic manufacturers seek patent protection in order to make their investments worthwhile.

---

<sup>27</sup> 21 C.F.R. § 314.94(7)(iii); *see also id.* §§ 56.104, 56.105 (providing exceptions to normal IRB requirements).

<sup>28</sup> *Id.* §§ 314.94(a)(1)–(12).

<sup>29</sup> *Id.* § 314.94(7)(i).

<sup>30</sup> *See infra* text accompanying note 162 and discussion that follows.

<sup>31</sup> *See, e.g.,* Momenta Pharm., Inc. v. Amphastar Pharm., Inc., 686 F.3d 1348 (Fed. Cir. 2012) (plaintiff patent holder sought enforcement of its method patent for a bioequivalency test); Teva Pharm. USA, Inc. v. Sandoz Inc., 2013 U.S. Dist. LEXIS 99121 (S.D.N.Y.) (involving a similar fact pattern).

2014]

TRADE SECRET RISING

215

## B. THE SCOPE OF THE SAFE HARBOR PROVISION OF THE HATCH-WAXMAN ACT

In order to demonstrate the breath of the problem that the Federal Circuit's ruling in *Momenta v. Amphastar* has caused, this section discusses how the FDA's regulations regarding generic drugs intersect with the Hatch-Waxman Act. The relationship between the Hatch-Waxman Act and RDA regulations is critical for understanding why the Federal Circuit's holding in *Momenta* frustrated the usefulness of patent protection for bioequivalency research and development. In order to fully understand the goals and problems of the Hatch-Waxman Act, it is first helpful to review the history which led to the statute's enactment.

Before the Hatch-Waxman Act became effective in September of 1984, there were no statutory provisions to protect pharmaceutical companies from a competitor's allegations of patent infringement when they used another's patented technology to perform pre-approval clinical research.<sup>32</sup> Congress enacted the Act's safe harbor provision "to establish that experimentation with a patented drug product, when the purpose is to prepare for commercial activity which will begin after a valid patent expires, is not a patent infringement."<sup>33</sup> The Act specifically overruled the Federal Circuit's opinion in *Roche Prods. v. Bolar Pharmaceutical Co.*<sup>34</sup> *Roche* held that a competing drug manufacturer infringes by using a competitor's patent for pre-clinical research because borrowing patented information for research purposes falls outside of the scope of the experimental use rule,<sup>35</sup> which "ends with an actual reduction to practice."<sup>36</sup> The Federal Circuit declared, "[w]e cannot construe the experimental use rule so broadly as to allow a violation of the patent laws in the guise of scientific inquiry, when that inquiry has definite, cognizable, and not insubstantial commercial purposes."<sup>37</sup> This precedent left no protection to pharmaceutical companies alleged to infringe by competitors when they used another's patented technology to perform FDA pre-approved clinical research.

The safe harbor provision of the Hatch-Waxman Act,<sup>38</sup> now clarifies:

---

<sup>32</sup> *Roche Prods. v. Bolar Pharm. Co.*, 733 F.2d 858 (Fed. Cir. 1984).

<sup>33</sup> H.R. REP. NO. 98-857, pt. 1, at 45 (1984) (quoting *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1362 (Rader, C.J., dissenting)).

<sup>34</sup> *Id.* pt. 2, at 27.

<sup>35</sup> *Roche Prods.*, 733 F.2d at 863. The experimental use rule is "an experiment with a patented article for the sole purpose of gratifying a philosophical taste, or curiosity, or for mere amusement [and] is not an infringement of the rights of the patentee." *Id.* at 862 (internal quotations omitted) (internal citations omitted).

<sup>36</sup> *Nordberg Inc. v. Telsmith, Inc.*, 881 F. Supp. 1252, 1285 (E.D. Wis. 1995) (internal quotation marks omitted).

<sup>37</sup> *Roche Prods.*, 733 F.2d at 863.

<sup>38</sup> H.R. REP. NO. 98-857, pt. 2, at 27 (1984).



It shall not be an act of infringement to make, use, offer to sell, or sell within the United States or import into the United States a patented invention solely for uses reasonably related to the development and submission of information under a Federal law which regulates the manufacture, use, or sale of drugs or veterinary biological products.<sup>39</sup>

Since the passage of the statute, the Supreme Court has interpreted its meaning fairly expansively.<sup>40</sup> This Note will next briefly summarize the Supreme Court's interpretations of the safe harbor provision, leading to the Federal Circuit's most recent expansion in *Momenta*.

The controversy over the scope of the safe harbor provision began early in the statute's history; the Supreme Court first interpreted the safe harbor provision only six years after it was enacted in *Eli Lilly & Co. v. Medtronic, Inc.*<sup>41</sup> *Eli Lilly* concerned whether the safe harbor provision applied to patented medical devices in addition to prescription drugs.<sup>42</sup> The Supreme Court broadened the application of the statute to not only to drug patents, but also to medical devices.<sup>43</sup> In writing for the majority, Justice Scalia reached this expansive holding by citing the Act's purpose according to the legislative history "to respond to two unintended distortions on the 17-year patent term produced by the requirement that certain products must receive premarket regulatory approval."<sup>44</sup> According to the majority, Congress designed the safe harbor provision to prevent the patentee from having an extended monopoly on the market simply by virtue of the amount of time it takes another company to produce a bioequivalent drug.<sup>45</sup> The majority additionally argued that the statute "allows competitors, prior to the expiration of a patent, to engage in otherwise infringing activities necessary to obtain regulatory approval."<sup>46</sup>

---

<sup>39</sup> 35 U.S.C. § 271(e)(1) (2012).

<sup>40</sup> See 496 U.S. at 665 (finding no infringement under § 271(e)(1) in the case of a patented medical device); Merck KGaA v. Integra Lifesciences I, Ltd., 545 U.S. 193 (2005) (holding that the use of a patented compound was protected by § 271(e)(1) as long as it was reasonable to believe that the compound tested could be submitted to the FDA at some later time and the experiments for which the compound was used would produce information relevant to an application).

<sup>41</sup> 496 U.S. 661.

<sup>42</sup> *Id.* at 663.

<sup>43</sup> *Id.* at 665.

<sup>44</sup> *Id.* at 669.

<sup>45</sup> *Id.* at 672–73.

<sup>46</sup> *Id.* at 671.

2014]

TRADE SECRET RISING

217

However, Justices Kennedy and White dissented, arguing the safe harbor provision should not apply to anything beyond obtaining market approval for a drug, and that the statute should not apply to “all” products regulated by the FDA.<sup>47</sup> Justice Kennedy explained that the testing of medical devices should not be protected by the safe harbor because Congress could not have intended for such an extraordinary meaning of the specific language in the statute.<sup>48</sup>

In 2005, the Supreme Court again interpreted the scope of the safe harbor provision in *Merck KGaA v. Integra Life Sciences I, Ltd.*<sup>49</sup> *Merck* posed the question of whether a manufacturer could use patented inventions during preclinical research under the immunity of the safe harbor provision when the results were not actually submitted to the FDA.<sup>50</sup> Justice Scalia delivered a short, and probably too informal, unanimous opinion, holding that the safe harbor provision’s exception to infringement:

[N]ecessarily includes preclinical studies of patented compounds that are appropriate for submission to the FDA in the regulatory process. There is simply no room in the statute for excluding certain information from the exemption on the basis of the phase of research in which it is developed or the particular submission in which it could be included.<sup>51</sup>

Thus, the *Merck* Court again widened the scope of the safe harbor provision.

Following suit, the Federal Circuit further expanded the safe harbor provision of the Hatch-Waxman Act in *Momenta v. Amphastar*. The issue in *Momenta* was whether the defendant generic manufacturer lawfully used the plaintiff competitor’s patented test for bioequivalency to test its own form of the generic drug Enoxaparin.<sup>52</sup> Defendant Amphastar argued that it did not infringe because it used the plaintiff’s patent to test their own version of the generic drug Enoxaparin and submitted these test results to the FDA, therefore falling within the scope of the safe harbor.<sup>53</sup> The court agreed with the defendant that its use of momenta’s bioequivalency test for Enoxaparin was “solely for uses reasonably related to the development and submission of information under a Federal law”; and thus was permissible under the safe

---

<sup>47</sup> *Id.* at 680 (Kennedy, J., dissenting).

<sup>48</sup> *Id.*

<sup>49</sup> 545 U.S. 193 (2005).

<sup>50</sup> *Id.* at 195.

<sup>51</sup> *Id.* at 202.

<sup>52</sup> *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1350 (Fed. Cir. 2012).

<sup>53</sup> *Id.* at 1352–53.

harbor provision.<sup>54</sup> The majority relied primarily on the text of the statute to support its position, arguing specifically that the phrase ‘under a federal law’ “extend[ed] beyond just the ‘most barebones information’ required by the FDA, and instead encompass[ed] all ‘materials the FDA demands in the regulatory process.’”<sup>55</sup> Chief Judge Rader, however, relied on congressional purpose to dictate a different result.<sup>56</sup>

In a strong dissent, Chief Judge Rader argued that Amphastar’s actions exceeded the scope of the safe harbor provision because Amphastar used Momenta’s patent for more than the mere submission of information to the FDA.<sup>57</sup> In his view, “Amphastar stepped in and took Momenta’s patented invention without permission and used it to manufacture each commercial batch [of Enoxaparin] it sells on the market.”<sup>58</sup> Additionally, the fact that Amphastar could only compete with Momenta by using its patent strengthened Chief Judge Rader’s conclusion that the safe harbor provision should be more limited in scope.<sup>59</sup> In reaching this conclusion, Chief Judge Rader relied on legislative history to support his argument that Congress did not intend to give manufacturers the right to use another’s patented process to place a competing drug on the market,<sup>60</sup> and criticized the majority for totally ignoring it.<sup>61</sup> The safe harbor provision, he noted, was a congressional compromise because of its limited scope in time, quantity, and type.<sup>62</sup> The time period covered by the safe harbor was only for pre-market approval; in other words, after the FDA approves the drug, the safe harbor provision does not protect further marketing activities.<sup>63</sup> In terms of the safe harbor provision’s limitations on quantity and type, Chief Judge Rader explained that the statute “only applies to experimentation—and therefore would have limited impact on the patentee’s exclusivity during the life of the patent.”<sup>64</sup> In all, Chief Judge Rader concluded that the safe harbor provision did not protect Amphastar from its use of

---

<sup>54</sup> *Id.* at 1353 (quoting 35 U.S.C. § 271(e)(1)).

<sup>55</sup> *Id.* at 1356 (quoting *Caraco Pharm. Labs., Ltd. v. Novo Nordisk A/S*, 132 S. Ct. 1670, 1683 (2012)).

<sup>56</sup> *Id.* at 1362 (Rader, J., dissenting).

<sup>57</sup> *Id.*

<sup>58</sup> *Id.*

<sup>59</sup> *Id.*

<sup>60</sup> *Id.* at 1362–63 (quoting H.R. REP. NO. 98-857, pt. 1, at 45–46 (1984)).

<sup>61</sup> *Id.* at 1366.

<sup>62</sup> *Id.* at 1365 (citing *Innovation and Patent Law Reform: Hearing on H.R. 3605 Before the Subcom. on Courts, Civil Liberties and the Admin. of Justice of the H. Comm. on the Judiciary*, 98th Cong. 696 (1984) (letter from Pharmaceutical Manufacturers Association)).

<sup>63</sup> *Id.*

<sup>64</sup> *Id.* at 1365–66 (citing H.R. REP. NO. 98-857, pt. 1, at 45–46 (1984)).



Momenta's patented bioequivalency test because Amphastar continued to use the test after it gained FDA approval, thus destroying Momenta's right to exclude.<sup>65</sup> As he lamented, "This result will render worthless manufacturing test method patents."<sup>66</sup>

Chief Judge Rader reached this fear that test method patents would no longer offer protection to patent holders by considering the implications of the majority's holding.<sup>67</sup> He argued that the majority of the Supreme Court and the Federal Circuit have interpreted the safe harbor provision so broadly as to allow competitors to use patented testing methods not just for pre-clinical research but also for manufacturing.<sup>68</sup> Patents exist to define the exclusion rights of their holders,<sup>69</sup> but the exclusion rights in this scenario have been all but snatched away, presenting a problem for generic drug manufacturers who spend millions of dollars developing tests to determine bioequivalency, and then seek to protect these tests from the hungry eyes of their competitors.

#### C. A BRIEF OVERVIEW OF PATENT PROTECTION

In order to understand what generic manufacturers have lost by their inability to protect their bioequivalency tests via patent law, this section briefly reviews the protection that manufacturers would receive from patents absent the *Momenta v. Amphastar* holding. Patent law's origin rests in the United States Constitution,<sup>70</sup> which has been codified to protect "any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof" that is invented or discovered.<sup>71</sup> In order to receive patent protection for an invention falling within one of these eligible categories, one must disclose his or her invention to the Patent Trademark Office (PTO)<sup>72</sup> and meet the other statutory requirements of novelty and non-obviousness.<sup>73</sup> Patent law's scheme of protection of information via this disclosure process could be seen as the opposite of trade secret protection, which attempts to retain the value of information by protecting it against public disclosure.<sup>74</sup>

---

<sup>65</sup> *Id.* at 1367.

<sup>66</sup> *Id.* at 1362.

<sup>67</sup> *Id.*

<sup>68</sup> *Id.* at 1361. *See also* Merck KGaA v. Integra Life Sciences I, Ltd., 545 U.S. 1953 (2005).

<sup>69</sup> *Id.*

<sup>70</sup> U.S. CONST. art. 1, § 8, cl. 8.

<sup>71</sup> 35 U.S.C. § 101 (2006).

<sup>72</sup> MILLER & LOREN, *supra* note 4, at 117.

<sup>73</sup> 35 U.S.C. §§ 102–103.

<sup>74</sup> MILLER & LOREN, *supra* note 4, at 27.

Assuming that all the requirements for a valid patent are met,<sup>75</sup> the patentee receives protection for his or her invention for a period of twenty years.<sup>76</sup> During this time, the patentee holds an exclusive right to use the patented process, machine, manufacture, or composition of matter.<sup>77</sup> In the context of bioequivalency testing methods of pharmaceutical drugs testing, the applicable patent eligible category is “process.” Therefore, this Note proceeds referring solely to “process” patents, also known as method patents.

If a patentee discovers that another entity is performing its patented process, the patentee can sue this competitor for infringement.<sup>78</sup> If a court finds that the competitor infringes, the patentee is entitled to monetary damages and/or an injunction.<sup>79</sup> Overall, patent protection is bent towards protection for an invention via disclosure of that invention,<sup>80</sup> unlike trade secret protection, discussed below, which affords protection for inventions by keeping them a secret.<sup>81</sup>

#### D. A LOOK AT THE STATE OF TRADE SECRET LAW AND THE POTENTIAL THREATS OF DISCLOSURE

A generic manufacturer need not register its bioequivalency test as a trade secret, but in order to qualify for trade secret protection, a bioequivalency test must meet the legal definition of a “trade secret.”<sup>82</sup> This part examines several common definitions of “trade secret,” which will be used in Part III to demonstrate how a bioequivalency test fits within the scope of protectability. This section also briefly introduces the ways in which a bioequivalency test protected by trade secret law can be disclosed, including through a FOIA request, FDA use, discovery requests, and the common law right of public access.

Although trade secret law originally evolved under state common law, the Uniform Trade Secrets Act (UTSA),<sup>83</sup> was created to make state trade secret law more homogenous and has been adopted by all but three states.<sup>84</sup> The

<sup>75</sup> For more information on the requirements for a valid patent, see *id.* at 129–54. See also 35 U.S.C. §§ 101–103, 112.

<sup>76</sup> 35 U.S.C. § 187.

<sup>77</sup> *Id.* § 254.

<sup>78</sup> See *id.* § 255.

<sup>79</sup> *Id.* §§ 277–278.

<sup>80</sup> *Id.* § 118.

<sup>81</sup> *Id.* § 27.

<sup>82</sup> MILLER & LOREN, *supra* note 4, at 27.

<sup>83</sup> Unif. Trade Secrets Act (1979) (amended 1985).

<sup>84</sup> MILLER & LOREN, *supra* note 4, at 28.

2014]

TRADE SECRET RISING

221

following discussion refers to the UTSA as adopted by New Jersey, a state home to a large percentage of the United States' drug manufacturers.<sup>85</sup>

The New Jersey UTSA outlines the definition of a 'trade secret' and the circumstances under which a trade secret can be misappropriated:

“[T]rade secret” means information, held by one or more people, without regard to form, including a formula . . . method . . . technique . . . or process that: (1) derives independent economic value . . . from not being generally known to, and not being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use; and is the subject of efforts that are reasonable under the circumstances to maintain its secrecy.<sup>86</sup>

The UTSA thus provides direction to generic drug manufacturers seeking to protect their bioequivalency testing methods via trade secret law. However, each manufacturer should look at the specific adoption of the UTSA in their state in order to fully understand the scope of the trade secret protection offered.<sup>87</sup>

In addition to the UTSA, the FDA also promulgates rules and regulations regarding trade secrets, so is important for generic manufacturers to keep the FDA's definition of “trade secret” in mind when submitting their ANDAs.<sup>88</sup> Because the FDA receives a great deal of information from generic drug manufacturers, disclosure of this information to the public is of high importance to a manufacturer seeking protection. The FDA's provisions regarding the protection of submitted information strikingly states that “[t]he [FDA] will make the fullest possible disclosure of records to the public, consistent with the rights of individuals to privacy, the property rights of persons in trade secrets and confidential commercial or financial information.”<sup>89</sup> It continues: “Except where specifically exempt pursuant to the

<sup>85</sup> *Pharmaceuticals*, STATE OF NEW JERSEY BUSINESS PORTAL, <http://www.nj.gov/njbusiness/industry/pharmaceutical/> (last visited Sept. 30, 2014).

<sup>86</sup> N.J. STAT. ANN. § 56:15-2 (West 2012).

<sup>87</sup> With the exception of Massachusetts and New York, each state has adopted some form of the UTSA. While the laws are similar, it is helpful to refer to a state's specific version of the UTSA as a measure of precaution. For a full list of each state's UTSA law, see *Trade Secrets Laws: State Law*, ORRICK, HERRINGTON & SUTCLIFF, LLP, <http://blogs.orrick.com/trade-secrets-watch/trade-secrets-laws/> (last visited Nov. 13, 2014).

<sup>88</sup> See 21 C.F.R. § 20.61 (2013).

<sup>89</sup> *Id.* § 20.20(a).



provisions of this part, all FDA records shall be made available for public disclosure."<sup>90</sup>

Due to the FDA's proclivity towards disclosure of information, the FDA's definition of "trade secret" is essential for the protection of information.<sup>91</sup> Courts have grappled with how expansively to construe the definition,<sup>92</sup> which reads:

A trade secret may consist of any commercially valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the end product of either innovation or substantial effort. There must be a direct relationship between the trade secret and the productive process.<sup>93</sup>

Because requests for information made under the FOIA are a common way in which information known by the FDA can be disclosed, generic manufacturers will likely want to know whether trade secrets that are submitted to the FDA as a part of an ANDA could be disclosed by a FOIA request.<sup>94</sup> The Freedom of Information Act first became effective in 1967, and controls the public disclosure of previously unreleased information from federal agencies.<sup>95</sup> The primary purpose of the FOIA is to enable the public to access government records in order to gain a greater understanding of the government.<sup>96</sup> FOIA disclosures include everything from substantive and procedural rules regarding disclosure of information,<sup>97</sup> administrative case law reporting,<sup>98</sup> and statements of policy and agency interpretations.<sup>99</sup> Perhaps the most controversial part of FOIA is found in section 3:

<sup>90</sup> *Id.* § 20.20(b).

<sup>91</sup> *Id.* § 20.61(a) ("The Food and Drug Administration will make the fullest possible disclosure of records to the public, consistent with the rights of persons in trade secrets and confidential commercial or financial information, and the need for the agency to promote frank internal policy deliberations and to pursue its regulatory activities without disruption.").

<sup>92</sup> *See, e.g.,* Public Citizen Health Research Group v. Food & Drug Admin., 704 F.2d 1280 (D.C. Cir. 1983).

<sup>93</sup> 21 C.F.R. § 20.61(a).

<sup>94</sup> Pub. L. No. 89-487, 80 Stat. 250 (1967) (codified at 5 U.S.C. § 552).

<sup>95</sup> *What is FOIA*, FOIA.GOV, <http://www.foia.gov/about.html> (last visited Nov. 14, 2014).

<sup>96</sup> *Id.*

<sup>97</sup> 5 U.S.C. § 552(a)(1)(A)-(E) (2012).

<sup>98</sup> *Id.* § 552(a)(2)(A).

<sup>99</sup> *Id.* § 552(a)(2)(B).

2014]

TRADE SECRET RISING

223

Except with respect to the records made available under paragraphs (1) and (2) of this subsection, and except as provided in subparagraph (E), each agency, upon *any* request for records which (i) reasonably describes such records and (ii) is made in accordance with published rules stating the time, place, fees (if any), and procedures to be followed, *shall* make the records promptly available to any person.<sup>100</sup>

The agency must also perform a reasonable search to find the information<sup>101</sup> and must provide the information in the format requested.<sup>102</sup> Like many other federal agencies, the FDA has its own Freedom of Information Act Office, called the Food and Drug Administration Division of Freedom of Information,<sup>103</sup> wherein a person who is seeking information from the FDA must submit a request.<sup>104</sup>

Although the FOIA attempts to make as much agency information available to the public as possible, there are some exceptions to what information a petitioner can receive. For example, agencies may withhold information that is labeled confidential for the purposes of national security by an executive order,<sup>105</sup> information that is solely related to agency personnel rules,<sup>106</sup> and information that is “exempted from disclosure by statute.”<sup>107</sup> For information to be exempt by a specific statute, the statute must be clear as to what type of information may be withheld<sup>108</sup> and must cite to the FOIA, in limited circumstances.<sup>109</sup> Finally, exceptions to FOIA also exist for “trade secrets and commercial or financial information obtained from a person and privileged or confidential,”<sup>110</sup> agency memorandums,<sup>111</sup> and medical/personnel files.<sup>112</sup> Although an exemption exists

<sup>100</sup> *Id.* § 552(a)(3) (emphasis added).

<sup>101</sup> *Id.* § 552(a)(3)(C).

<sup>102</sup> *Id.* § 552(a)(3)(B).

<sup>103</sup> 21 C.F.R. § 20.30(a) (2013).

<sup>104</sup> *Id.* § 20.30(b).

<sup>105</sup> 5 U.S.C. § 552(b)(1)(A) (2012).

<sup>106</sup> *Id.* § 552(b)(2).

<sup>107</sup> *Id.* § 552(b)(3) (to be exempted, the statute in question must “(i) require[] that the matters be withheld from the public in such a manner as to leave no discretion on the issue; or (ii) establish[] particular criteria for withholding or refer[] to particular types of matters to be withheld; and (B) . . . specifically cite [] to this paragraph.” (*id.* § 552(b)(3)(A)(i)–(ii); (B))).

<sup>108</sup> *Id.* § 552(b)(3)(A)(i)–(ii).

<sup>109</sup> *Id.* § 552(b)(3)(B).

<sup>110</sup> *Id.* § 552(b)(4).

<sup>111</sup> *Id.* § 552(b)(5).

<sup>112</sup> *Id.* § 552(b)(6).



for trade secrets, manufacturers will have concerns that their bioequivalency tests, which are worth millions of dollars, may not fit within the scope of protection.

Hypothetically, if a generic manufacturer were to choose to protect its bioequivalency test via trade secret law, a competitor could try to access the test information by submitting a FOIA request for it. Anyone who wishes to request information from the FDA must submit a FOIA request in writing to the FDA's headquarters in Maryland.<sup>113</sup> The writing must reasonably set forth the information being requested.<sup>114</sup> So long as the writing reasonably details the information sought, "[e]very reasonable effort shall be made by the [FDA] to assist in the identification and location of the records sought."<sup>115</sup> The person submitting the request must also pay a fee, the amount of which is determined by the type of information requested.<sup>116</sup> If the confidentiality of requested information is uncertain, the FDA will contact the entity who submitted the information and/or who will "be affected by its disclosure before determining" whether to disclose the information.<sup>117</sup>

If the FDA rejects a request for information, "the decision constitutes final agency action that is subject to judicial review."<sup>118</sup> The person requesting the information will be notified of the FDA's rejection and will then have five days after receipt of notification to file a suit in a United States District Court.<sup>119</sup> When trade secret information is requested and disclosure is denied,<sup>120</sup> the FDA will inform the person who submitted the record that he or she must come and defend the record's confidentiality in court.<sup>121</sup> The statute reads, "If the affected person fails to intervene to defend the exempt status of the records . . . the [FDA] will take this failure into consideration in deciding whether that person has waived such exemption so as to require the [FDA] to promptly make the records available for public disclosure."<sup>122</sup> Thus, the FDA expects the person who submits information classified as a trade secret to defend this status if it is challenged. While defending the trade secret status is not mandatory under the statute, it factors into the FDA's decision of whether or not to disclose the information.<sup>123</sup>

<sup>113</sup> 21 C.F.R. § 20.40(a) (2013).

<sup>114</sup> *Id.* § 20.40(b).

<sup>115</sup> *Id.* § 20.40(b)(2).

<sup>116</sup> *See id.* § 20.45(a)(1)–(3).

<sup>117</sup> *Id.* § 20.47.

<sup>118</sup> *Id.* § 20.48.

<sup>119</sup> *Id.*

<sup>120</sup> Disclosures are denied under 21 C.F.R. § 20.61.

<sup>121</sup> 21 C.F.R. § 20.55.

<sup>122</sup> *Id.*

<sup>123</sup> *Id.*



2014]

TRADE SECRET RISING

225

Finally, even if a generic manufacturer meets the FDA's definition of trade secret when submitting an ANDA and the FDA's disclosure of the information via a FOIA request is limited, both the common law right of public access<sup>124</sup> and discovery requests<sup>125</sup> pose additional threats for generic manufacturers who wish to protect their trade secrets. The common law right of public access can arise during or after a lawsuit and poses a threat to generic manufacturers' ability to protect bioequivalency tests, as courts strive to maintain open records of judicial proceedings. The Second Circuit explains in *Nycomed US, Inc. v. Glenmark Generics, Inc.*, that the right of public access allows open access to judicial documents to provide information to the public in hopes of making the courts appear more legitimate.<sup>126</sup> For the purposes of this Note, the definition of "judicial documents" is particularly relevant because as the Second Circuit declared in *Lugosh v. Pyramid Co. of Onondaga*, judicial documents are presumed to be open to public access, as described in Part III.<sup>127</sup>

In *Stern v. Cosby*, the Second Circuit additionally developed a three-part test to determine whether a judicial document is subject to the common law right of public disclosure.<sup>128</sup> "First, the court must determine whether the documents are indeed judicial documents . . . Second, if the documents are judicial documents, the court must determine the weight of the presumption [of disclosure]. . . Third, once the weight of the presumption is determined, a court must balance competing considerations against it."<sup>129</sup> Altogether the right of public access threatens disclosure of trade secrets. However, a generic manufacturer can successfully argue that bioequivalency tests disclosed in ANDAs should not be subject to the common law right of public access.<sup>130</sup>

Likewise, discovery requests also pose a threat to generic manufacturers who could protect their bioequivalency tests as trade secrets. The Federal Rules of Civil Procedure do not contain an absolute privilege for trade secrets that are requested during discovery,<sup>131</sup> but Rules 26 and 45 can help generic

<sup>124</sup> See, e.g., *Stern v. Cosby*, 529 F. Supp. 2d 417 (S.D.N.Y. 2007).

<sup>125</sup> See, e.g., *Massey Coal Services, Inc. v. Victaulic Co. of Am.*, 249 F.R.D. 477 (S.D. W. Va. 2008).

<sup>126</sup> *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023 (CBA), 2010.

<sup>127</sup> 435 F.3d 110, 122 (2d Cir. 2006) (quoting *FTC v. Standard Fin. Mgmt. Corp.*, 830 F.2d 404, 409 (1st Cir. 1987)) ("[R]elevant documents which are submitted to, and accepted by, a court of competent jurisdiction in the course of adjudicatory proceedings become documents to which the presumption of public access applies.").

<sup>128</sup> *Stern v. Cosby*, 529 F. Supp. 2d 417, 420 (S.D.N.Y. 2007).

<sup>129</sup> *Id.* (quoted in *Nycomed US, Inc. v. Glenmark Generics, Inc.*, 2010 U.S. Dist. LEXIS 20788 (E.D.N.Y.) (internal quotation marks omitted)).

<sup>130</sup> See *infra* notes 196–208.

<sup>131</sup> See generally *Paulsen v. Case Corp.*, 168 F.R.D. 285 (C.D. Cal. 1996).

p. 14
 manufacturers to protect their bioequivalency test trade secrets from disclosure during litigation. Rule 26 provides a scenario in which a party may receive a protective order from the court in order to guard against the disclosure of a trade secret<sup>132</sup>. "The motion must include a certification that the movant has in good faith conferred or attempted to confer with other affected parties in an effort to resolve the dispute without court action."<sup>133</sup> Then, the rule states, "the court may, for good cause, issue an order to protect a party or person from annoyance, embarrassment, oppression, or undue burden or expense" by several following methods.<sup>134</sup> One of the following ways to protect a party includes: "requiring that a trade secret or other confidential research development, or commercial information not be revealed or be revealed only in a specific way."<sup>135</sup> Because any relevant evidence will lend a presumption of admissibility, the party seeking protection has the burden of proof that the information should not be disclosed.<sup>136</sup> Thus, although there is no per se protection of trade secrets in the Federal Rules of Civil Procedure,<sup>137</sup> generic manufacturers could use Rule 26 and case law relating to discovery and the common law right of public access to argue that their bioequivalency tests protected as trade secrets should not be disclosed.

Like Rule 26, Rule 45 also helps ensure that trade secrets are not wrongfully disclosed during discovery by protecting trade secrets from subpoenas. A subpoena is an order from a government agency, usually a court, which compels a witness to testify or produce evidence.<sup>138</sup> In relevant part, Rule 45 states, "To protect a person subject to or affected by a subpoena, the court for the district where compliance is required may, on motion, quash or modify the subpoena if it requires: (i) disclosing a trade secret or other confidential research, development, or commercial information. . . ."<sup>139</sup> Subsequent case law has stated that when a court is deciding whether to quash a subpoena which seeks information marked as a trade secret, "a court must evaluate all the circumstances and balance, *inter alia*, the requesting party's need for the information and the potential prejudice imposed on the requested party."<sup>140</sup> Furthermore, the factors to be balanced include "the relevance of the discovery

<sup>132</sup> FED. R. CIV. P. 26(c)(1).

<sup>133</sup> *Id.*

<sup>134</sup> *Id.*

<sup>135</sup> *Id.* at 26(c)(1)(G).

<sup>136</sup> *In re Fosamax Prods. Liab. Litig.*, 2009 U.S. Dist. LEXIS 70246, at \*31 (S.D.N.Y.).

<sup>137</sup> *See Paulsen v. Case Corp.*, 168 F.R.D. 285, 289 (C.D. Cal. 1996).

<sup>138</sup> Merriam Webster, *Subpoena*, MERRIAM WEBSTER ONLINE, <http://www.merriam-webster.com/dictionary/subpoena> (last visited Sept. 30, 2014).

<sup>139</sup> FED. R. CIV. P. 45(d)(3)(B)(i).

<sup>140</sup> *Insulate America v. Masco Corp.*, 227 F.R.D. 427, 432 (W.D.N.C. 2005) (citations omitted).



sought, the requesting party's need, and the potential hardship to the party subject to the subpoena."<sup>141</sup>

Altogether, the numerous rules that govern the FDA's submission of information, FOIA requests, the FDA's use, the common law right of public access, and discovery requests could each pose a threat to manufacturers who wish to protect their bioequivalency tests via trade secret law. Nevertheless, there are various situations in which a competing drug manufacturer could attempt to access a bioequivalency test protected by trade secret law, as next explained in Part III. These situations include disclosure requests from third parties,<sup>142</sup> threats of disclosure or use by the FDA,<sup>143</sup> and the threat of disclosure during litigation through the assertion of common law right of public access or a discovery request.<sup>144</sup> A generic manufacturer seeking to protect its bioequivalency test via trade secret law should pay close attention to the way courts define the scope of trade secret and the various methods that competitors can use to seek disclosure of trade secret information.

### III. ANALYSIS

Given *Momenta's* holding that the safe harbor provision of the Hatch-Waxman Act encompasses a drug manufacturer's use of another's bioequivalency testing methods for pre-clinical research and manufacturing, patent law offers little to no protection for generic manufacturers who wish to protect their bioequivalency tests from appropriation by competitors.<sup>145</sup> Because FDA regulations of ANDAs are complex and require each manufacturer to make a specific showing of how it meets the requirements to legally manufacture a drug, as discussed above, the FDA requires generic drug manufacturers to disclose their bioequivalency testing methods to ensure that a drug in production is both safe and effective.<sup>146</sup> Due to the extensive information required by the FDA, ANDAs are therefore expensive to produce. Moreover, since bioequivalency tests can be difficult, time consuming, and expensive to develop, generic manufacturers often use patent protection to

<sup>141</sup> *Dorel Juvenile Grps., Inc. v. Summer Infant, Inc.*, C 06-91 S, 2006 U.S. Dist. LEXIS 77906 (D.R.I. Oct. 11, 2006) (quoting *Heat & Control, Inc. v. Hester Indus., Inc.*, 785 F.2d 1017, 1024 (Fed. Cir. 1986)).

<sup>142</sup> *See Public Citizen Health Research Group v. Food & Drug Admin.*, 704 F.2d 1280 (D.C. Cir. 1983).

<sup>143</sup> *See Ruckelshaus v. Monsanto Co.*, 467 U.S. 986 (1984) (involving a similar situation in the Environmental Protection Agency).

<sup>144</sup> *See Nycomed US, Inc. v. Glenmark Generics, Inc.*, 2010 U.S. Dist. LEXIS 20788 (S.D.N.Y.).

<sup>145</sup> *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348 (Rader, J., dissenting).

<sup>146</sup> *See supra* notes 17–25 and accompanying text.



make investment in bioequivalency testing methods worthwhile. However, after the *Momenta* holding, adequate patent protection of bioequivalency tests has been lost, leaving generic manufacturers little incentive to invest in their development. Nevertheless, trade secret law endures to protect generic drug manufacturers' bioequivalency tests from appropriation by competitors. This Note argues that trade secret is in fact the best and most natural method for protecting bioequivalency tests after *Momenta*, and therefore seeks to advise generic drug manufacturers of the potential hurdles to overcome in gaining such protection.

This section first discusses the scope of the definition of trade secret in various contexts, keeping in mind that competitors who seek the information will try to attack the definitions of both the UTSA and the FDA. Next, this section explores the different ways for generic manufacturers to overcome potential threats of misappropriation, in particular by jumping three different anticipated hurdles to trade secret protection. These hurdles are: a FOIA request made by a third party, potential use and disclosure of protected information via FDA regulations, and disclosure during litigation via the common law right of public access and the discovery process. Finally, this section argues how each of these potential threats to protecting bioequivalency tests can be avoided.

#### A. THE SCOPE OF THE DEFINITION OF "TRADE SECRET"

Before seeking trade secret protection for a bioequivalency testing method, it is important to look at the exact definition of "trade secret" in order to understand exactly what can be protected. As was explored above, there are different working definitions of what constitutes a trade secret, and each is important in different contexts.<sup>147</sup> Generic manufacturers seeking to protect their bioequivalency tests via trade secret law should take care to distinguish these definitions from each other and understand when each definition applies. Two of the relevant definitions of trade secret are the UTSA definition<sup>148</sup> and the FDA's definition.<sup>149</sup>

A bioequivalency testing method would be considered a 'trade secret' for the purposes of both the UTSA and the FDA's definitions. The UTSA has a broad definition of "trade secret," including formulas, methods, techniques, or processes.<sup>150</sup> Similarly the FDA, defines a trade secret as, "[A]ny commercial

<sup>147</sup> See *supra* notes 77–87 and accompanying text.

<sup>148</sup> See *supra* note 92.

<sup>149</sup> 21 C.F.R. § 20.61 (2013). See also *supra* note 93.

<sup>150</sup> See *supra* note 92.

2014]

TRADE SECRET RISING

229

valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the end product of either innovation or substantial effort.”<sup>151</sup> A bioequivalency test would easily classify as a trade secret under either of these definitions as a formula is used for the purposes of demonstrating that a generic drug is the bioequivalent of, or the same as, the name brand.<sup>152</sup> Since bioequivalency testing methods should meet either the UTSA or FDA definition of trade secret, generic manufacturers do retain an incentive for economic investment in their development, despite the inadequacy of patent protection to do the same after the *Momenta* court’s holding.

#### B. THE THREAT OF DISCLOSURE

Once a generic manufacturer decides to protect bioequivalency test as a trade secret, there are three potential ways in which a generic drug manufacturer’s trade secret could be disclosed: first, through a FOIA request; second, through use by the FDA itself; and third, through an assertion of the common law right of public access during the discovery process of litigation.

1. *Overcoming the Threat of Disclosure Via a FOIA Request.* The D.C. Circuit’s discussion of the scope of trade secret protection in the FOIA context in *Public Citizen Health Research Group v. Food & Drug Administration* demonstrates that this scope is broad enough to protect bioequivalency tests.<sup>153</sup> In *Public Citizen Health*, the plaintiff consumer advocacy group sought information from the FDA regarding the safety and effectiveness of an intraocular lens that had been on the market for several years.<sup>154</sup> The manufacturer of the intraocular lenses submitted clinical test results to the FDA, and the manufacturer objected to the disclosure of these results to the petitioner, who had made a FOIA request for them.<sup>155</sup> The court was asked to determine whether the requested records were “immune from disclosure under Exemptions 3 and 4 of the FOIA.”<sup>156</sup> As the court explained, “[t]hese exemptions allow the court to withhold, respectively, (1) records that are ‘specifically exempted from disclosure by statute’ if the relevant statute satisfies one of two limiting conditions and (2) ‘trade secrets and

---

<sup>151</sup> 21 C.F.R. § 20.61.

<sup>152</sup> See *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1350 (Fed. Cir. 2012) (discussing the “sufficient information [needed] to establish that the generic drug has the same active ingredients as the reference drug”).

<sup>153</sup> *Public Citizen Health Research Grp. v. Food & Drug Admin.*, 704 F.2d 1280 (D.C. Cir. 1983).

<sup>154</sup> *Id.* at 1283.

<sup>155</sup> *Id.*

<sup>156</sup> *Id.* at 1282.

commercial or financial information obtained from a person and privileged or confidential.”<sup>157</sup> In affirming in part and reversing in part, the D.C. Circuit held that the district court “erred in its application of Exemption 3 and adopted an overly broad construction of the term ‘trade secrets’ in Exemption 4”; therefore, the court partially granted the petitioner’s request for the drug manufacturer’s clinical test results.<sup>158</sup>

The court’s discussion of Exemption 4, and more specifically whether “the requested documents constitute ‘trade secrets’ [and are therefore] exempt from disclosure”<sup>159</sup> illustrates that manufacturers can shield bioequivalency tests from third parties urging disclosure through a FOIA request by protecting them as trade secrets. After evaluating several different definitions of “trade secrets” at common law, and finding that the Restatement of Torts’s expansive definition<sup>160</sup> “would classify virtually all undisclosed health and safety testing data as trade secrets,”<sup>161</sup> the court settled on a more restrictive definition to adopt in FOIA cases.<sup>162</sup> “Defined in its narrower common law sense,” a trade secret is “a secret, commercially valuable plan, formula, process, or device that is used for the making, preparing, compounding, or processing of trade commodities and that can be said to be the end product of either innovation of substantial effort.”<sup>163</sup> In arguing that this is the best definition of trade secret, the court stated that it “incorporates a direct relationship between the information at issue and the productive process.”<sup>164</sup>

Although the court in *Public Citizen Health* chose the more restrictive definition of trade secret, believing that it “hews more closely to language and legislative intent of FOIA than does the *Restatement* approach,”<sup>165</sup> this definition can still be used to protect bioequivalency testing methods. A bioequivalency testing method should qualify as a trade secret because it is “a commercially

---

<sup>157</sup> *Id.*; see also 5 U.S.C. § 522(b)(3), (4).

<sup>158</sup> *Public Citizen Health*, 704 F.2d at 1282.

<sup>159</sup> *Id.* at 1286; see also 5 U.S.C. § 522(b)(4).

<sup>160</sup> RESTATEMENT OF TORTS § 757 cmt. b (1939) (“A trade secret may consist of any formula, pattern, device, or compilation of information which is used in one’s business, and which gives him an opportunity to obtain an advantage over competitors who do not know or use it.”). The definition of ‘trade secret’ as specified in the Restatement has been adopted by other courts. See, e.g., *Ruckelshaus v. Monsanto Co.*, 467 U.S. 986 (1984).

<sup>161</sup> *Public Citizen Health*, 704 F.2d at 1286 (quoting Thomas McGarity & Sidney Shapiro, *The Trade Secret Status of Health and Safety Testing Information: Reforming Agency Disclosure Policies*, 93 HARV. L. REV. 837, 861 (1980)).

<sup>162</sup> *Id.* at 1286–87.

<sup>163</sup> *Id.* at 1288.

<sup>164</sup> *Id.*

<sup>165</sup> *Id.* at 1289.



valuable . . . formula . . . that is used for the making of trade commodities” i.e., a prescription drug, that is the “product of either innovation or substantial effort.”<sup>166</sup> There is no doubt that a bioequivalency test would be considered “commercially valuable”; the competing generic manufacturer in *Momenta*, for example, was able to make over \$260 million per quarter after using the patent holder’s bioequivalency test.<sup>167</sup> Furthermore, a bioequivalency test certainly qualifies as a formula, as it is used for the making of pharmaceutical drugs, which also constitute “trade commodities.” There is also a direct relationship between the bioequivalency testing methods and the productive process of manufacturing drugs, unlike the information requested in *Public Citizen Health*.<sup>168</sup> Thus, even under the more restrictive definition of ‘trade secret’ as used by the D.C. Circuit and some other courts in determining the possibility of disclosure via a FOIA request, a generic manufacturer should be able to protect bioequivalency tests as trade secrets and will be immune from disclosure under Exemption 4 of FOIA.<sup>169</sup>

2. *Overcoming Threats of Disclosure Via the FDA’s Use and Disclosure of Trade Secrets.* In addition to FOIA requests, competitors could potentially gain access to bioequivalency tests protected by trade secret law through the FDA’s own use and disclosure of the protected information. While it is true that bioequivalency test trade secrets would have to be disclosed to the FDA in order to submit an ANDA, generic manufacturers should be assured that the FDA can only disclose protected information to third parties under limited circumstances.<sup>170</sup>

The Supreme Court addressed the question of when an agency may use and disclose information that is freely submitted by a manufacturer seeking agency approval to produce a product in *Ruckelshaus v. Monsanto*,<sup>171</sup> whose reasoning can be applied to bioequivalency tests to demonstrate that the scope of trade secret protection is broad enough to prevent the FDA from disclosing the information. The issue in the case was whether a pesticide manufacturer who submitted an application for market approval of its pesticide to the Environmental Protection Agency (EPA) could claim trade secret protection

---

<sup>166</sup> *Id.*

<sup>167</sup> *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1351 (Fed. Cir. 2012).

<sup>168</sup> See 704 F.2d at 1290 (“[W]e conclude that [the records at issue] are not protected under the first prong of Exception 4. The relationship of the requested information to the productive process is tangential at best . . .”).

<sup>169</sup> 5 U.S.C. § 522(b)(4).

<sup>170</sup> See *Ruckelshaus v. Monsanto Co.*, 467 U.S. 986 (1984).

<sup>171</sup> *Id.* at 990.

for health and safety information submitted as part of the application.<sup>172</sup> Congress passed the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), which gave the EPA the authority to regulate the sale of pesticides.<sup>173</sup> In order to market a pesticide in the United States, a manufacturer must gain EPA approval,<sup>174</sup> which parallels the requirement that a generic manufacturer must have FDA approval in order to market a generic drug.

Monsanto, a company that developed and manufactured pesticides, submitted an application to the EPA for approval to market a new chemical.<sup>175</sup> Throughout the application process, Monsanto took special care to protect health and safety data that they used to test the chemical.<sup>176</sup> The company spent approximately \$23.6 million in order to generate this information, and did not want the EPA to use it to test other chemicals.<sup>177</sup> Under the FIFRA statute, however, the EPA was allowed to use information submitted for the registration of a pesticide to evaluate subsequent applications, and the statute also allowed the EPA to publicly disclose some of the submitted information.<sup>178</sup> The statute was silent with regard to the disclosure of health and safety information, which the manufacturer was seeking to protect.<sup>179</sup> The stakes of the case were raised because like developing and marketing a generic drug,<sup>180</sup> manufacturing a pesticide requires expenditures of between five and fifteen million dollars annually over several years.<sup>181</sup> When the EPA tried to use and disclose Monsanto's health and safety information, the company sued, claiming that the EPA's use of its health and safety data constituted a taking and was prohibited under the Takings Clause of the Fifth Amendment.<sup>182</sup>

The Supreme Court asked whether Monsanto had a property interest in the health and safety data, and if it did, whether the EPA's use of the data

---

<sup>172</sup> *Id.* at 998.

<sup>173</sup> 61 Stat. 163 (1947), *codified at* 7 U.S.C. §§ 136–136y (2012).

<sup>174</sup> *Ruckelshaus*, 467 U.S. at 991.

<sup>175</sup> *Id.* at 997–98.

<sup>176</sup> *Id.* at 998.

<sup>177</sup> *Id.*

<sup>178</sup> *Id.* at 990.

<sup>179</sup> *Id.* at 991.

<sup>180</sup> Although the cost of developing and manufacturing a generic drug is only about 15% of the price of developing and manufacturing a new, brand name drug (Facts about Generic Drugs, U.S. Food & Drug Admin., <http://www.fda.gov/drugs/resourcesforconsumers/buyingusingmedicinesafely/understandinggenericdrugs/ucm167991.html> (last updated Sept. 19, 2012)), manufacturing a generic can still cost between \$120–\$150 million (*ABC News, Bitter Medicine: Pills, Profits and the Public Health*, ABC TELEVISION BROADCAST, May 29, 2002, LEXIS, News Library, Transcripts File).

<sup>181</sup> *Ruckelshaus*, 467 U.S. at 998.

<sup>182</sup> *Id.* at 1001; *see also* U.S. CONST. amend. V (“[N]or shall private property be taken for public use, without just compensation.”).

constituted a taking.<sup>183</sup> Because Monsanto asserted that the data was a trade secret, the Court chose the Restatement of Torts' definition of 'trade secret' for the purposes of deciding the case.<sup>184</sup> According to the Restatement, a trade secret is "any . . . compilation of information which is used in one's business, and which gives him an opportunity to obtain an advantage over competitors who do not know or use it."<sup>185</sup> The Court found that Monsanto did have a property right protectable by the Fifth Amendment in the data.<sup>186</sup> However, the Court also ruled that, "[A]s long as Monsanto is aware of the conditions under which the data are submitted, and the conditions are rationally related to a legitimate Government interest, a voluntary submission of data by an applicant in exchange for the economic advantages of a registration can hardly be called a taking."<sup>187</sup> In other words, because Monsanto was on notice during some of the relevant statutory period that the EPA could use the information to evaluate other chemicals and could subject it to public disclosure, the EPA's use of the information could not constitute a taking for the purposes of the Fifth Amendment. The Court further noted that some of the EPA's disclosure of health and safety information constituted a taking,<sup>188</sup> because Monsanto classified the submitted information as a trade secret, which, for a certain period before the statute was amended, was permitted.<sup>189</sup>

*Ruckelshaus* offers a lesson to generic drug manufacturers about the limits of the protection offered by trade secret law for their bioequivalency tests. So long as a bioequivalency test meets the appropriate requirements for a trade secret under the Restatement of Torts, a manufacturer has a property interest in the test.<sup>190</sup> This is important because if the test constitutes property, then some immunity against disclosure would apply, and the FDA will not have freedom to disclose the information to whomever asks. However, the holding of *Ruckelshaus* indicates that this exclusion right is not unlimited and that courts would likely be unsympathetic to a generic manufacturer who submitted information to the FDA knowing that the FDA was able to use and disclose certain information.<sup>191</sup> Thus, it is important for generic manufacturers to take precautions demonstrating the value of a bioequivalency test and its utmost

---

<sup>183</sup> *Ruckelshaus*, 467 U.S. at 1000.

<sup>184</sup> *Id.* at 1001.

<sup>185</sup> *Id.* (quoting RESTATEMENT OF TORTS § 757 cmt. b).

<sup>186</sup> *Id.* at 1003–04.

<sup>187</sup> *Id.* at 1007.

<sup>188</sup> *Id.* at 1010.

<sup>189</sup> *Id.* at 1011.

<sup>190</sup> *Id.* at 1003–04.

<sup>191</sup> *See id.* at 1007.



importance to the process of manufacturing a generic drug, as did the petitioner in *Ruckelshaus* with the health and safety information pertaining to its pesticide.

Section 20 of the Code of Federal Regulations is particularly instructive as to the FDA's rights to information submitted to it by generic drug manufacturers.<sup>192</sup> The FDA's policy is to make the fullest disclosure of information possible, except when the information falls into a protected category, one of which is a trade secret.<sup>193</sup> For this reason, it is important that drug manufacturers classify bioequivalency tests as trade secrets from the time of their first application for FDA approval. Furthermore, the court will often ascertain the actual value of submitted information by looking at the submitter's own efforts to protect it,<sup>194</sup> so generic manufacturers should take measures to protect the submitted information. For example, in *Ruckelshaus*, the Court noted, "Monsanto has instituted stringent security measures to ensure the secrecy of the data."<sup>195</sup> Thus, if generic manufacturers take steps to protect their bioequivalency tests from disclosure before the information is submitted to the FDA, this evidence of the tests' value would cut in favor of the manufacturer were the FDA to consider disclosure. While the *Ruckelshaus* Court noted that "the Trade Secrets Act is not a guarantee of confidentiality to submitters of data,"<sup>196</sup> classifying information as a trade secret *before* submitting the information to the FDA can offer the submitter greater protection.

3. *Overcoming Potential Litigation-Related Threats of Disclosure Right of Public Access.* In addition to the threats of disclosure posed by FOIA requests and FDA use of the information, litigation proceedings, and specifically discovery requests, pose a third potential threat of disclosure. For example, if a generic manufacturer were to be sued by a competitor or third party, the generic manufacturer will be concerned that a bioequivalency trade secret could be subject to disclosure through a discovery request. While the Federal Rules of Civil Procedure contain specific provisions to protect litigating parties from the disclosure of trade secrets during the discovery process,<sup>197</sup> generic manufacturers will want to take special precautions in order to receive full protection for their bioequivalency tests. Case law can additionally protect a

---

<sup>192</sup> See *supra* notes 84–85 and accompanying text.

<sup>193</sup> See *supra* notes 85–104 and accompanying text.

<sup>194</sup> *Ruckelshaus*, 467 U.S. at 1002.

<sup>195</sup> *Id.* at 998.

<sup>196</sup> *Id.* at 1008.

<sup>197</sup> FED. R. CIV. P. 26(c)(1)(G); *id.* § 45(d)(3)(B).

generic manufacturer's bioequivalency tests from litigation-related threats of disclosure.<sup>198</sup>

The threat of trade secret disclosure posed by the discovery process can be very serious because of the common law right of public access.<sup>199</sup> As the court notes in *Nycomed*, "The courts have long recognized a common law right of public access to judicial documents."<sup>200</sup> The primary theory behind the doctrine of the right of public access is related to the desire for the general public to perceive the court as an independent and legitimate body.<sup>201</sup> The Second Circuit has noted, "The political branches of government claim legitimacy by election, judges by reason. Any step that withdraws an element of the judicial process from public view makes the ensuing decision look more like fiat and requires rigorous justification."<sup>202</sup> Thus, courts are strict about maintaining public access to judicial documents in order to maintain legitimacy and provide information for the general public. However, the court's desire conflicts with a generic drug manufacturer's interest in keeping information about bioequivalency tests hidden.

If a trade secret cannot withstand the common law right of public access, trade secret protection is of little use to generic manufacturers who face a discovery request by an opposing party for documents containing information related to bioequivalency testing methods. Although the common law right of public access can make the process of protection tricky for generic manufacturers, generic manufacturers can use the Second Circuit's three part test to determine whether a judicial document should be susceptible to the common law right of public access<sup>203</sup> in order to argue against disclosure.

The Second Circuit has stated that when judicial documents are requested, the presumption is that they are susceptible to public access.<sup>204</sup> Courts do err on the side of disclosure, but the common law right of public access is not absolute.<sup>205</sup> The Second Circuit's test to determine whether a judicial document is subject to the common law right of public access, as mentioned previously, involves three steps<sup>206</sup>: "First, the court must determine whether the documents are indeed judicial documents . . . Second, if the documents are judicial

---

<sup>198</sup> See, e.g., *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023(CBA), 2010 U.S. Dist. LEXIS 20788 (E.D.N.Y.).

<sup>199</sup> *Id.*

<sup>200</sup> *Id.* at \*7 (quoting *Stern v. Cosby*, 529 F. Supp. 2d 417, 420 (S.D.N.Y. 2006)).

<sup>201</sup> *Id.*

<sup>202</sup> *Id.* (quoting *United States v. Aref*, 533 F.3d 72, 83 (2d Cir. 2008)).

<sup>203</sup> See *supra* notes 128–29.

<sup>204</sup> See *United States v. Amodeo*, 71 F.3d 1044, 1047–49 (2d Cir. 1995).

<sup>205</sup> See *Nixon v. Warner Commc's, Inc.*, 435 U.S. 589, 598 (1978).

<sup>206</sup> *Stern v. Cosby*, 529 F. Supp. 2d 417, 420 (S.D.N.Y. 2007). See also *supra* notes 128–29.

documents, the court must determine the weight of the presumption [of disclosure]. . . . Third, once the weight of the presumption is determined, a court must balance competing considerations against it.”<sup>207</sup>

It is likely that, were the situation to arise, a generic manufacturer could successfully argue that a bioequivalency test protected as a trade secret should not be susceptible to the common law right of public access under the Second Circuit’s analysis.<sup>208</sup> Looking at the first factor—“whether the documents were judicial documents to which the public had a right of access”<sup>209</sup>—a manufacturer could likely end the inquiry here. The definition of “judicial documents,” as discussed in Part II.C,<sup>210</sup> is “relevant documents which are submitted to, and accepted by, a court of competent jurisdiction in the course of adjudicatory proceedings, [and] become documents to which the presumption of public access applies.”<sup>211</sup> Thus, the only way that the definition would apply is if the documents with the relevant trade secret information were requested by or submitted to a court, which is not likely to be necessary unless the lawsuit concerns the bioequivalency testing method itself.

In addition, even if a court does request documents containing trade secrets, generic manufacturers could argue against disclosure based on the theory behind the common law right itself. For example, if the goal of this doctrine of the right to public access is to portray the court as a legitimate and independent body that can be trusted and respected, then the disclosure of a document upon which a manufacturer has built its business could be harmful to the court’s reputation. Inventors, manufacturers, and producers of lucrative goods would hesitate to turn to the courts for a remedy if the court would simply disclose their trade secrets to the first person who asks.

Turning to the second factor, “the weight of the presumption of disclosure,”<sup>212</sup> a generic manufacturer would again have a strong argument against disclosure. As the court notes, “[T]he weight of the presumption depends on the ‘role of the material at issue in the exercise of Article III judicial power and the resultant value of such information to those monitoring the

<sup>207</sup> *Stern*, 529 F. Supp. 2d at 420 (quoted in *Nycomed US, Inc. v. Glenmark Generics, Inc.*, 2010 U.S. Dist. LEXIS 20788 (E.D.N.Y.)) (internal quotation marks omitted).

<sup>208</sup> See *supra* notes 128–29.

<sup>209</sup> See *supra* notes 128–29.

<sup>210</sup> See *supra* note 127.

<sup>211</sup> *Lugosch v. Pyramid Co. of Onondaga*, 435 F.3d 110, 122 (2d Cir. 2006) (quoting *FTC v. Standard Fin. Mgmt. Corp.*, 830 F.2d 404, 409 (1st Cir. 1987)).

<sup>212</sup> *Stern*, 529 F. Supp. 2d at 420.



2014]

TRADE SECRET RISING

237

federal courts.’<sup>213</sup> In other words, due to the high value of a bioequivalency test being kept a secret from competing manufacturers, the presumption of disclosure by the court would not be high and would favor the position of a generic manufacturer. The court further states the inquiry is often based largely on whether the information sought to be disclosed is germane to the litigation, especially if the information is used for a motion to dismiss.<sup>214</sup> Thus, for the purposes of a generic manufacturer protecting a bioequivalency test, unless the test itself was of central importance to the litigation, the presumption would weigh in favor of nondisclosure. Furthermore, keeping in mind the purpose of the doctrine, it makes sense that the presumption is stronger when the information is related to a motion to dismiss, because if the court dismisses a case based on a motion, it needs to show good cause for the dismissal. P.11

Finally, when looking at the third factor—competing considerations against the presumption<sup>215</sup>—it is likely that the generic manufacturer would be able to win the battle over disclosure at this step, if they could not do so via steps one or two. As mentioned above, if courts will disclose lucrative, competition-driving methods and formulas to the public during litigation, generic manufacturers seeking protection will not seek judicial remedies. Furthermore, a manufacturer’s active and vigorous defense of a trade secret is itself evidence of its value. If public disclosure via the common law right of public access causes the generic manufacturer to lose its competitive advantage, as well as the millions of dollars it invested in development of the secret,<sup>216</sup> the presumption would favor disclosure. As demonstrated in *Momenta*, bioequivalency tests offer a competitive advantage to generic companies who develop them.<sup>217</sup> Because so much of the generic manufacturer’s competitive advantage is stored in the bioequivalency test, the court would be reticent to subject this precious and valuable information to judicial disclosure. P.12

For example, in *Nycomed*, the defendant sought to have the plaintiff’s brief containing motions to amend the pleadings exempted from the common law right of public access, as the brief allegedly contained information that the defendant considered confidential.<sup>218</sup> Defendant Glenmark argued that because P.12

<sup>213</sup> *Nycomed US, Inc. v. Glenmark Generics, Inc.*, No. 08-CV-5023(CBA), 2010 U.S. Dist. LEXIS 20788, at \*9 (E.D.N.Y. 2010) (quoting *United States v. Amodeo*, 71 F.3d 1044, 1049 (2d Cir. 1995)) (internal citations omitted).

<sup>214</sup> *Id.*

<sup>215</sup> *Id.* at \*8.

<sup>216</sup> See, e.g., *Momenta Pharm., Inc. v. Amphastar Pharm., Inc.*, 686 F.3d 1348, 1351 (Fed. Cir. 2012).

<sup>217</sup> *Id.*

<sup>218</sup> *Nycomed*, 2010 U.S. District LEXIS 20788, at \*12.

two paragraphs of the plaintiff's motion contained confidential information related to Glenmark's ANDA, this information was exempt from public disclosure.<sup>219</sup> The court, however, disagreed. This situation is easily distinguishable from the hypothetical situation in which a third party is invoking the doctrine of public access against a generic manufacturer with the hope of gaining access to a bioequivalency test protected via trade secret law, because information protected as trade secret would not be found in an opposing party's brief to start with, if it was actually a secret. In *Nycomed*, the defendant sought to protect information contained in the plaintiff's brief; surely an opposing party's motion to amend the pleadings should not contain information related to a vigorously protected trade secret in the first place, if the alleged trade secret were really a secret. After reviewing the FDA's relevant provisions regarding the disclosure of pending ANDA's, the court notes, "Certainly, any information that is already public, or is independently made public, cannot be deemed confidential."<sup>220</sup> The court also noted that the FDA's regulations guarded only against disclosure by the FDA and not the common law right of public access.<sup>221</sup> Thus, so long as the generic manufacturer actually treats the bioequivalency test information allegedly within the scope of the common law right of public access as a legitimate secret, the presumption against disclosure during litigation should cut in favor of the generic manufacturer.

In addition to the potential for disclosure due to a competitor's assertion of the common law doctrine of public access during litigation, the discovery rules could also pose a legitimate threat to generic manufacturers who seek to protect their bioequivalency tests. As several cases have noted, there is no absolute privilege which protects trade secrets from disclosure under the Federal Rules of Civil Procedure.<sup>222</sup> However, many cases have noted that courts should try to avoid unnecessary disclosure of trade secrets during discovery.<sup>223</sup> Rules 26 and 45 of the Federal Rules of Civil Procedure both discuss 'trade secrets,'<sup>224</sup> and often work together to protect parties from disclosure.<sup>225</sup>

In *Massey Coal Services, Inc.*, for example, the court explained the circumstances under which a court can issue a protective order pursuant to Rule

<sup>219</sup> *Id.* at \*15.

<sup>220</sup> *Id.* at \*16.

<sup>221</sup> *Id.*

<sup>222</sup> *Paulsen v. Case Corp.*, 168 F.R.D. 285, 289 (C.D. Cal. 1996).

<sup>223</sup> *Hamilton v. State Farm Mut. Auto. Ins. Co.*, 204 F.R.D. 420, 422 (S.D. Ind. 2001).

<sup>224</sup> See FED. R. CIV. P. 26, 45; see also text accompanying notes 131–36 for a review of rules 26 and 45.

<sup>225</sup> See generally *In re Fosamax Prods. Liab. Litig.*, No. 1:06-MO-1789(JCF), 2009 U.S. Dist. LEXIS 70246, at \*30 (S.D.N.Y.).



2014]

TRADE SECRET RISING

239

P.14

26(c)(1)(G) to prevent a party from having to disclose a trade secret during the discovery stage of litigation.<sup>226</sup> The plaintiff, Massey Coal, sued defendant, Victaulic, for various counts of breach of contract and misrepresentation.<sup>227</sup> The defendants manufactured and installed piping that the plaintiff used in its coalmines; when the pipes failed, the defendants admitted there was a problem but would not provide further information.<sup>228</sup> Before the hearing, the judge issued a protective order for “documents or other materials . . . subject to disclosure . . . [that are] confidential and should not be disclosed other than in connection with this action.”<sup>229</sup> The defendant disclosed to the plaintiffs several documents marked ‘CONFIDENTIAL’ per the protective order, a few of which demonstrated that the defendants knew that a chemical used to make the pipes was potentially causing the pipes to fail. Because the pipes were used to carry drinking water throughout the county, the plaintiffs made a motion to disclose the information to the Public Service Authority.<sup>230</sup> The defendant objected, invoking protection from Rule 26(c)(1)(G)<sup>231</sup> and arguing that the documents contained commercially valuable information.<sup>232</sup> For the purposes of analysis, the court noted that Rule 26(c)(1) “treats equally a trade secret or other confidential commercial information.”

P.15

Ultimately, the trial judge held that the documents were not protectable via Rule 26(c)(1),<sup>233</sup> but the reasoning of the court is helpful in understanding the scope of the protection offered under 26(c)(1). In order to get a protective order for discovered documents under 26(c)(1), the party possessing the documents must show “good cause” for protection, including, most relevantly, “undue burden or expense.”<sup>234</sup> Essentially, the defendants in this case argued that “severe economic damage” would result from disclosure.<sup>235</sup> However, the court noted, “Broad allegations of harm, unsubstantiated by specific examples . . . do not satisfy the Rule 26(c) test. Moreover, the harm must be significant, not a mere trifle.”<sup>236</sup> Additionally, the court stated that the

---

<sup>226</sup> Massey Coal Servs., Inc. v. Victaulic Co. of Am., 249 F.R.D. 477 (S.D.W. Va. 2008).

<sup>227</sup> *Id.* at 478.

<sup>228</sup> *Id.*

<sup>229</sup> *Id.* at 479.

<sup>230</sup> *Id.*

<sup>231</sup> *Id.* at 482 (internal quotations omitted) (internal citations omitted).

<sup>232</sup> *Id.*

<sup>233</sup> *Id.* at 484.

<sup>234</sup> *Id.* at 480; Cipollone v. Liggett Grp., Inc., 785 F.2d 1108, 1121 (3d Cir. 1987) (addressing the “standard for determining whether [d]efendants have shown good cause for a protective order” (citations omitted)). See also FED. R. CIV. P. 23(c)(1); *supra* text accompanying note 134.

<sup>235</sup> Massey Coal Servs., Inc., 249 F.R.D. 477.

<sup>236</sup> *Id.* at 481 (citation omitted).



240

J. INTELL. PROP. L.

[Vol. 22:209]

defendants had made no showing that they had undertaken efforts to keep the documents a secret,<sup>237</sup> that the defendants had not objected to disclosure of the documents to the plaintiffs, that the documents were contained in the court's public record, and that the defendants did not file a motion to seal the documents.<sup>238</sup> In light of these facts, the court reasoned that the documents were not commercially valuable and were not protectable.<sup>239</sup> The trial judge further stated that even if the disclosure of the documents to the state public health authorities would cause embarrassment to the defendants, the embarrassment was not a concern of the court and would not protect the documents from disclosure.<sup>240</sup>

In light of the *Massey* court's holding and reasoning, if a generic manufacturer protecting a bioequivalency test via trade secret law wishes to prevent disclosure via Rule 26(c)(1), it must show "good cause" for a protective order by demonstrating "undue burden or expense."<sup>241</sup> The manufacturer should provide the court with "specific examples or articulated reasoning"<sup>242</sup> that disclosure of the trade secret would cause substantial economic harm to the manufacturer. Further, the manufacturer should show that this harm will be significant, and "not a mere trifle."<sup>243</sup> Generic manufacturers should also consider factors commonly used to measure secrecy, found in the Restatement of Torts. Such factors can include:

[T]he extent to which the information is known by employees and others involved in the business . . . the extent of measures taken by the business to guard the secrecy of the information . . . the value of the information to the business and to its competitors . . . and the amount of effort or money expended in developing the information.<sup>244</sup>

---

<sup>237</sup> *Id.* at 483.

<sup>238</sup> *Id.* at 484.

<sup>239</sup> *Id.* at 482–83.

<sup>240</sup> *Id.* at 484.

<sup>241</sup> See *Cipollone v. Liggett Grp., Inc.*, 785 F.2d 1108, 1121 (3d Cir. 1987); see also FED. R. CIV. P. 26(c)(1).

<sup>242</sup> *Cipollone*, 785 F.2d at 1121.

<sup>243</sup> *Id.*

<sup>244</sup> *Massey Coal Servs., Inc.*, 249 F.R.D. at 482.